### 17jun03 09:31:07 User259284 Session D2260.1

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SYSTEM: OS - DIALOG OneSearch
 File 350:Derwent WPIX 1963-2003/UD,UM &UP=200338
         (c) 2003 Thomson Derwent
 File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
  File 344: Chinese Patents Abs Aug 1985-2003/Mar
         (c) 2003 European Patent Office
  File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
*File 371: This file is not currently updating. The last update is 200209.
        Items
               Description
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               AU=VESTER? AND AU=RENZ?
S1
          10
              Sort S1/ALL/PY,D
          10
92
S3
        82497
              S99:S100
              S3 AND ANTENNA?
       11397
S4
               S4 AND SPOKE?
55
           4
               S4 AND WHEEL?
          32
S6
              S4 AND GEOMETR?
S7
         119
         446 S4 AND CONFIGUR?
S8
        3447 S4 AND (SPACE?? OR SPACIAL??? OR ARRANG??????)
S9
               6AND7
          1
S10
          12
               S6 AND S8:S9
S11
          72
              S7 AND S8:S9
S12
              S12 AND ROD??
S13
           2
         300 S4 AND ROD?????
S14
                6AND14
          5
S15
S16
          92
                S7:S9 AND S14
         193
                8AND9
S17
               (S12 OR S17) AND S16
S18
           6
                S5 OR S10:S11 OR S13 OR S15 OR S18
          25
S19
          25
                S19 NOT S2
$20
               S4 AND (RADII OR RADIUS??? OR RADIAL??? OR CIRCUMFEREN? OR
S21
         1362
            HUB? ? OR CIRCL??? OR CIRCULAR??)
          276 S4 AND RING? ?
S22
          92
                21AND22
S23
               S21:S22 AND (S6:S9 OR ROD??)
          728
S24
                23AND24
S25
          37
                S25 AND (MR OR MRI OR NMR OR MAGNETIC() RESONANCE)
S26
           3
                S1 OR S20 OR S26
           37
S27
                S4 AND (RODS OR SPOKES)
S28
           58
                S28 AND (MR OR MRI OR NMR OR MAGNETIC() RESONANCE)
           5
S29
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S30
File 342:Derwent Patents Citation Indx 1978-01/200309
       (c) 2003 Thomson Derwent
*File 342: Updates 200160-200209 replaced. See HELP NEWS 342.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
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          298
53
                S1 AND S2:S3
S4
                S1 AND ANTENNA?????
S5
            5
            6
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S6
                S1 NOT S6
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1 Select Statement(s), 1 Search Term(s)
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1 SearchSaves, 1 Search Term(s)
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     S11
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               9 S9:S13
     S14
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4 Select Statement(s), 37 Search Term(s)
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       17jun03 09:53:04 User259284 Session D2260.3
SYSTEM: OS - DIALOG OneSearch
  File 350:Derwent WPIX 1963-2003/UD,UM &UP=200338
         (c) 2003 Thomson Derwent
  File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
  File 344: Chinese Patents Abs Aug 1985-2003/Mar
         (c) 2003 European Patent Office
  File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
*File 371: This file is not currently updating. The last update is 200209.
Set
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                Description
                S1:S3
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S1

14

### 17jun03 09:54:05 User259284 Session D2260.4

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         (c) format only 2003 The Dialog Corp.
*File 155: Medline has been reloaded and accession numbers have
changed. Please see HELP NEWS 155.
        2:INSPEC 1969-2003/Jun W2
  File
         (c) 2003 Institution of Electrical Engineers
        2: Alert feature enhanced for multiple files, duplicates
*File
removal, customized scheduling. See HELP ALERT.
        5:Biosis Previews(R) 1969-2003/Jun W2
         (c) 2003 BIOSIS
         6:NTIS 1964-2003/Jun W3
  File
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        6: Alert feature enhanced for multiple files, duplicates
*File
removal, customized scheduling. See HELP ALERT.
         8:Ei Compendex(R) 1970-2003/Jun W2
  File
         (c) 2003 Elsevier Eng. Info. Inc.
       8: Alert feature enhanced for multiple files, duplicates
removal, customized scheduling. See HELP ALERT.
  File 73:EMBASE 1974-2003/Jun W2
         (c) 2003 Elsevier Science B.V.
*File 73: Alert feature enhanced for multiple files, duplicates
removal, customized scheduling. See HELP ALERT.
  File 987:TULSA (Petroleum Abs) 1965-2003/Jun W3
         (c) 2003 The University of Tulsa
       94:JICST-EPlus 1985-2003/Jun W3
         (c)2003 Japan Science and Tech Corp(JST)
       35:Dissertation Abs Online 1861-2003/May
         (c) 2003 ProQuest Info&Learning
  File 144:Pascal 1973-2003/Jun W1
         (c) 2003 INIST/CNRS
  File 105:AESIS 1851-2001/Jul
         (c) 2001 Australian Mineral Foundation Inc
*File 105: This file is closed (no updates)
  File 99: Wilson Appl. Sci & Tech Abs 1983-2003/Apr
         (c) 2003 The HW Wilson Co.
  File 58:GeoArchive 1974-2003/Apr
         (c) 2003 Geosystems
       34:SciSearch(R) Cited Ref Sci 1990-2003/Jun W2
         (c) 2003 Inst for Sci Info
  File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
  File 292:GEOBASE(TM) 1980-2003/Jun
         (c) 2003 Elsevier Science Ltd.
        89:GeoRef 1785-2003/Jun B2
  File
         (c) 2003 American Geological Institute
*File 89: Truncate SH codes for a complete retrieval.
  File 65:Inside Conferences 1993-2003/Jun W3
         (c) 2003 BLDSC all rts. reserv.
  File 350:Derwent WPIX 1963-2003/UD,UM &UP=200338
         (c) 2003 Thomson Derwent
  File 347: JAPIO Oct 1976-2003/Feb (Updated 030603)
         (c) 2003 JPO & JAPIO
*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
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        23120
S1
             AL???? OR HUB??)
                S1 AND (NMR OR MRI OR MAGNETIC() RESONANCE)
           79
S2
S3
                S2 AND ANTENNA????
            1
                (WHEEL?? OR RING?? OR CIRCLE OR CIRCULAR) (3N) (RADIUS OR RA-
S4
        46514
             DIAL???? OR HUB??)
                ANTENNA???? AND (SPOKES OR RODS)
         1064
                (NMR OR MRI OR MAGNETIC() RESONANCE) AND (SPOKES OR RODS)
S6
         4092
                (SPOKES OR RODS) AND (WHEEL?? OR RING?? OR RADIUS OR RADIA-
S7
        37891
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L???? OR HUB??)
S8
        24 1AND6
             4AND6
S9
         0
S10
        11 5AND6
       284
            7AND6
S11
      1888 (SPOKES OR RODS) AND S4
S12
      0 11AND12
34 S8:S10
S13
$14
       33 S14 NOT S3
$15
         7 S15 AND ANTENNA????/TI,ID,DE
S16
       27 RD S15 (unique items)
S17
       7
20
S18
             16AND17
             S17 NOT S18
S19
      229 ANTENNA?????(6N)(SPOKES OR RODS)
S20
        4 S20 AND (NMR OR MRI OR MAGNETIC()RESONANCE)
S21
S22
         0 S21 NOT S14
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## 17jun03 10:06:57 User259284 Session D2260.5

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SYSTEM: OS - DIALOG OneSearch
 File 348: EUROPEAN PATENTS 1978-2003/Jun W01
         (c) 2003 European Patent Office
 File 349:PCT FULLTEXT 1979-2002/UB=20030605,UT=20030529
        (c) 2003 WIPO/Univentio
 File 16:Gale Group PROMT(R) 1990-2003/Jun 17
         (c) 2003 The Gale Group
*File 16: Alert feature enhanced for multiple files, duplicate
removal, customized scheduling. See HELP ALERT.
  File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
        (c) 2002 The Gale Group
*File 583: This file is no longer updating as of 12-13-2002.
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S1
               ANTENNA?????(8N) (MRI OR NMR OR MR OR RESONANCE)
S2
        1347
S3
           9
               1AND2
              RD S3 (unique items)
           9
S4
        1322 RADIAL??(5N)(CURRENT?? OR AMPERAGE??)
S5
S6
           a
               2AND5
S7
           9
              S6 NOT S4
      17jun03 10:15:11 User259284 Session D2260.6
File 342:Derwent Patents Citation Indx 1978-01/200309
       (c) 2003 Thomson Derwent
*File 342: Updates 200160-200209 replaced. See HELP NEWS 342.
Alert feature enhanced for multiple files, etc. See HELP ALERT.
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     S2 1 CG=US 4620155
? s ct=us 4620155
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? s s1:s3
     S4
             39 S1:S3
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Processing MAP
26 Select Statement(s), 355 Search Term(s)
Serial#SD367
1 SearchSaves, 355 Search Term(s)
? map ct/pn=
25 Select Statement(s), 327 Search Term(s)
Serial#SD368
1 SearchSaves, 327 Search Term(s)
? map pn
10 Select Statement(s), 119 Search Term(s)
Serial#SD369
1 SearchSaves, 119 Search Term(s)
? b 350 347 344 371;ex;ex sd368;ex sd367
       17jun03 10:16:25 User259284 Session D2260.7
SYSTEM: OS - DIALOG OneSearch
  File 350:Derwent WPIX 1963-2003/UD, UM &UP=200338
         (c) 2003 Thomson Derwent
  File 347:JAPIO Oct 1976-2003/Feb(Updated 030603)
         (c) 2003 JPO & JAPIO
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\*File 347: JAPIO data problems with year 2000 records are now fixed.
Alerts have been run. See HELP NEWS 347 for details.
File 344:Chinese Patents Abs Aug 1985-2003/Mar
(c) 2003 European Patent Office
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.
\*File 371: This file is not currently updating. The last update is 200209.

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Items
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S1
         262
               S2:S25
S2
               S3:S27
$3
         294
         505
              S1:S3
S4
          0 S4 AND SPOKES
S5
              S4 AND RODS
S6
          4
               S4 AND (RADIUS??? OR RADII OR RADIAL??? OR HUB OR HUBS)
          27
S7
              S4 AND SPOKE??
S8
           0
              S4 AND ROD?????
          11
S9
         101 S4 AND CURRENT
S10
              S4 AND (RADIUS??? OR RADII OR RADIAL??? OR HUB OR HUBS OR -
S11
            SPOKE??) (5N) (CURRENT OR CURRENTS OR AMPERAGE??)
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S12
            SPOKE??) (5N) CONDUCT??????
          82 S4 AND ANTENNA???
S13
          12 10AND13
S14
          6 (S6:S9 OR S12) AND ANTENNA????
18 S14:S15
S15
S16
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17jun03 10:22:13 User259284 Session D2260.8

# File 987:TULSA (Petroleum Abs) 1965-2003/Jun W4 (c)2003 The University of Tulsa

Set	Items	Description
S1	1364	ANTENNA????
S2	125	S1 AND (MR OR MRI OR NMR OR MAGNETIC()RESONANCE)
S3	6	S2 AND RADIAL???
S4	0	S2 AND SPOKES
S5	0	S2 AND RODS
S6	0	S2 AND ROD????
S7	0	S2 AND SPOKE????
\$8	20	S2 AND CURRENT
S9	0	S2 AND WHEEL??
S10	23	\$3 OR \$8
<b>S11</b>	20	S2 AND CONDUCT????????
S12	10	S11 NOT S10

### 17jun03 11:38:18 User259284 Session D2261.1

File 2:INSPEC 1969-2003/Jun W2
(c) 2003 Institution of Electrical Engineers
\*File 2: Alert feature enhanced for multiple files, duplicates removal, customized scheduling. See HELP ALERT.

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      128707
S1
S2
       62811
               R1:R40
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S3
      175990
       22643 R1:R4 OR R6:R9
S4
      263628 R1:R23 OR MRI OR NMR OR MAGNETIC()RESONANCE??
S5
             S4:S5
      264083
S6
             3AND6
S7
       6796
              S7 AND SPOKES
S8
          1
         338 S7 AND (MRI OR NMR OR MAGNETIC() RESONANCE??)
S9
          4 S9 AND RADIAL??
S10
S11
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S12
          34 AU=RENZ, W?
S13
          14
              AU=VESTER, M??
             AU=VESTER, M?
          17
S14
         48 S12:S14
S15
          8
S16
               6AND15
          2
               3AND15
S17
S18
           9
              S16:S17
              S7 AND (GUID??? OR WAVEGUID??? OR ANTENNA????) (3N) RADIAL
S19
          17
          21 S7 AND (GUID??? OR WAVEGUID??? OR ANTENNA????) (3N) RADIAL??
S20
          O S7 AND (GUID??? OR WAVEGUID??? OR ANTENNA????) (3N) SPOKE??
S21
              S7 AND (GUID??? OR WAVEGUID??? OR ANTENNA????) (3N) (ROD OR -
S22
          18
           RODS)
              S20:S22 NOT S18
S23
          39
             S23 AND (ROUND OR CIRCL??? OR CIRCULAR? OR RING???? OR DIA-
          23
S24
           METER? OR CIRCUMFEREN? OR RADIUS?? OR RADII)
           0 S23 AND ARC???
S25
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(Item 3 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 013457177 WPI Acc No: 2000-629120/200061 XRPX Acc No: N00-466161 Magnet resonance transmission antenna - has transmission elements each of which generates linear polarised magnetic field and are coupled for generating circular polarised overall magnetic field Patent Assignee: SIEMENS AG (SIEI ) Inventor: NISTLER J; RENZ W Number of Countries: 002 Number of Patents: 002 Patent Family: Week Applicat No Kind Date Kind Date Patent No A 19990329 200061 B A1 20001026 DE 1014220 DE 19914220 20000203 200133 B1 20010605 US 2000497638 Α US 6242917 Priority Applications (No Type Date): DE 1014220 A 19990329 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 19914220 A1 3 H01Q-021/24 G01V-003/00 US 6242917 В1 Abstract (Basic): DE 19914220 A The transmission antenna includes at least two transmission elements (1,2) each of which generates a linear polarised magnetic

The transmission antenna includes at least two transmission elements (1,2) each of which generates a linear polarised magnetic field. The single magnetic fields superimpose to an overall magnetic field. The transmission elements are so coupled that a transmission current (I) supplied to one transmission element generates a phase delayed couple current (I') in the other transmission element.

The transmission elements generate a circular polarised overall magnetic field. Preferably, the transmission elements are coupled in an inductive, capacitive or inductive-capacitive manner and are tuned to a common resonance frequency (f).

ADVANTAGE - Provides simple antenna with pure circular polarised overall magnetic field.

Dwg.1, $\bar{2}/2$ 

(Item 10 from file: 350) 2/9/10 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 009888784 WPI Acc No: 1994-168700/199421 XRPX Acc No: N94-132820 HF arrangement for NMR tomography appts - includes surface coil inductively coupled to HF transmission antenna, and electronic switch for Patent Assignee: SIEMENS AG (SIEI ) Inventor: RENZ W; VESTER M Number of Countries: 001 Number of Patents: 001 Patent Family: Kind Date Week Applicat No Kind Date A 19921117 199421 B Patent No A1 19940519 DE 4238831 DE 4238831 Priority Applications (No Type Date): DE 4238831 A 19921117 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 6 G01R-033/36 DE 4238831 Al Abstract (Basic): DE 4238831 A The HF device has a HF transmitter coupled to a transmission antenna (3) for initiating nuclear magnetic resonance within the body. The resulting HF signals are detected by a HF receiver using a surface coil (10) inductively coupled with the transmission antenna. The HF transmission antenna is constructed as a round hollow waveguide of a whole body resonator(15). Pref. the surface coil is provided with an electronic switch (12) for damping the inductive coupling between the surface coil and the transmission antenna during the transmission cycle. USE/ADVANTAGE - Object examination, esp. human body. Surface coil is employed in both transmission and reception cycles. Title Terms: HF; ARRANGE; NMR; TOMOGRAPHY; APPARATUS; SURFACE; COIL; INDUCTIVE; COUPLE; HF; TRANSMISSION; ANTENNA; ELECTRONIC; SWITCH; DAMP Derwent Class: S01; S03; S05; V02 International Patent Class (Main): G01R-033/36 Manual Codes (EPI/S-X): S01-E02A; S01-H05; S03-E07; S05-D02B1; V02-F01G

Applicant

(Item 15 from file: 350) 16/9/15 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 004396319 WPI ACC No: 1985-223197/198536 XRAM Acc No: C85-097229 XRPX Acc No: N85-167542 Electromagnetic shield for antennae of borehole logging devices has slots which pass radially outward from support along plane which passes through axis of pipe Patent Assignee: SCHLUMBERGER TECHNOLOGY CORP (SLMB ) Inventor: CLARK B Number of Countries: 001 Number of Patents: 002 Patent Family: Week Kind Date Applicat No Kind Date Patent No 19820416 198536 B A 19850820 US 82368922 A US 4536714 19870723 198919 19890425 US 8776635 Α E US 32913 Priority Applications (No Type Date): US 82368922 A 19820416 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg US 4536714 Abstract (Basic): US 4536714 A Transmitting and receiving antenna coils are wound on insulating media around the axis of a support that includes an elongated electrically conductive pipe. A shield for shielding each coil of the device reduces spurious electromagnetic field components (esp. transverse magnetic components) while not interfering with desirable transverse electric components. The shield for each coil comprises a hollow closed-end cylinder mounted on the pipe and surrounding the coil, the cylinder being formed of an electrically conductive material and having a series of equally spaced slots. Each slot extends radially outward from the support along a plane which passes through the axis of the pipe so as to pass through the ends and sides of the cylinder. The defined slots in the cylinder form a series of elongated cylindrical side sections, each of which is joined to the pipe by a pair of opposing end sectors. ADVANTAGE - Transmission and/or reception of spurious signals such as transverse magnetic mode noise is reduced Title Terms: ELECTROMAGNET; SHIELD; ANTENNA; BOREHOLE; LOG; DEVICE; SLOT; PASS; RADIAL; OUTWARD; SUPPORT; PLANE; PASS; THROUGH; AXIS; Derwent Class: H01; S03; V04; X25 International Patent Class (Additional): G01V-003/30; H01Q-001/52

18/9/4 DIALOG(R) File 2: INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 5051534 INSPEC Abstract Number: A9520-87601-002, B9510-7510B-275 Title: Finite element computation of the electromagnetic fields produced in the body by magnetic resonance imaging surface coils Author(s): Le Dour, O.; Vester, M.; Henninger, P.; Renz, W. Author Affiliation: ENSPS, Univ. Louis Pasteur, Strasbourg, France Conference Title: Electric and Magnetic Fields. From Numerical Models to Industrial Applications. Proceedings of the Second International Workshop p.257-60 Editor(s): Nicolet, A.; Belmans, R. Publisher: Plenum, New York, NY, USA Publication Date: 1995 Country of Publication: USA xii+376 pp. ISBN: 0 306 44991 9 Conference Title: Electric and Magnetic Fields. From Numerical Models to Industrial Applications Conference Date: 17-20 May 1994 Conference Location: Leuvan, Belgium Language: English Document Type: Conference Paper (PA) Treatment: Theoretical (T) Abstract: The magnetic resonance imaging (MRI) radiofrequency (RF) surface coil is a circular or rectangular conducting loop closed by a capacitor. In MRI, it plays the role of a magnifying glass, providing high resolution images with a high signal-to-noise ratio (SNR) on small regions of interest. The purpose of this study was to evaluate the uniformity of the magnetic RF field, the amplitude of EM fields gurrants and nower losses in the body for different models of fields, currents, and power losses in the body for different models of surface coils, in order to determinate the best coil design and the most likely improvements most likely to minimize the currents induced in the body by the coil-patient coupling. (5 Refs)

Subfile: A B

Applicant

(Item 2 from file: 2) DIALOG(R) File 2:INSPEC (c) 2003 Institution of Electrical Engineers. All rts. reserv. 03861362 INSPEC Abstract Number: A91047247, C91026360
Title: Correction of distortion of magnetic resonance (MR) pictures for MR-guided robotic stereotactic procedures Author(s): Jonckheere, E.A.; Yik San Kwoh; Woei Chyn Chu; Bavarian, B. Author Affiliation: Dept. of Radiol., CT Res., Memorial Med. Center, Long Beach, CA, USA Journal: Optical Engineering vol.29, no.12 p.1469-7 Publication Date: Dec. 1990 Country of Publication: USA p.1469-77 CODEN: OPEGAR ISSN: 0091-3286 Language: English Document Type: Journal Paper (JP) Treatment: Experimental (X) Abstract: Deals with the correction of the distortion of magnetic resonance pictures due to the presence of bulky stereotactic surgical equipment or other kinds of ferromagnetic perturbation. The distortion is measured over a ring of calibration rods distributed around the patient's head. This boundary information is used to correct the distortion all over the transverse scan plane. The unique feature of the proposed approach is that the error all over the transverse plane is bounded by the error around the ring of rods. This is accomplished by making use of subharmonic functions. (11 Refs) Subfile: A C

19/9/18 (Item 6 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 008717546 WPI Acc No: 1991-221565/199130

XRPX ACC No: N91-169066

Method of site shimming on permanent magnets - has ferromagnetic pieces mounted on radial rods with plates rotatable around

rods to produce error field cancelling induced perturbations

Patent Assignee: GEN ATOMICS (GEAT ) Inventor: BRENEMAN B C; SARWINSKI R E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Week Kind Date Applicat No Kind Date Patent No A 19910326 US 89392609 A 19890811 199130 B US 5003276

Priority Applications (No Type Date): US 89392609 A 19890811

Abstract (Basic): US 5003276 A

Ferromagnetic pieces are mounted on a number of nonmagnetic radial rods located at desired locations parallel to a pole face of a permanent magnet used in a magnetic resonance imaging apparatus. The pieces comprise plates which are translatable radially along each rod. Each rod carrying the plates are each rotatable about the rod axis to produce an error field cancelling environmentally induced, low order perturbations.

The plates are mounted on radial rods positioned at equal angles from one another, preferably thirty degrees apart and arranged as spokes of a wheel.

USE/ADVANTAGE - For MRI systems. Improved field uniformity.

Easier line tuning. (9pp Dwg.No.1/8)

Title Terms: METHOD; SITE; PERMANENT; MAGNET; FERROMAGNETIC; PIECE; MOUNT; RADIAL; ROD; PLATE; ROTATING; ROD; PRODUCE; ERROR; FIELD; CANCEL; INDUCE; PERTURBATION

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(Item 8 from file: 350)
19/9/20
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
007136928
WPI Acc No: 1987-136925/198720
XRPX Acc No: N87-102592
 Nuclear spin tomography equipment for proton distribution imaging - uses
  ferromagnetic rod arrangement to homogenise applied background magnetic
Patent Assignee: SIEMENS AG (SIEI )
Inventor: FRESE G; LADWEIN K G
Number of Countries: 005 Number of Patents: 005
Patent Family:
                                                             Week
                                            Kind Date
                             Applicat No
             Kind Date
Patent No
              A 19870514 DE 3540080 A 19851112 198720 B
DE 3540080
                                                 19861031 198720
              A 19870520 EP 86115160
                                            A 19861031 198720
A 19861103 198824
EP 222281
             A 19880531 US 86926226
US 4748413
             B 19910130
G 19910307
EP 222281
                                                            199111
DE 3677324
Priority Applications (No Type Date): DE 3540080 A 19851112
Cited Patents: US 4240439; 4.Jnl.Ref; JP 59060346
Patent Details:
                                      Filing Notes
Patent No Kind Lan Pg
                         Main IPC
DE 3540080
             Α
              A G
EP 222281
   Designated States (Regional): DE FR GB NL
            Α
US 4748413
                    5
              R
EP 222281
   Designated States (Regional): DE FR GB NL
Abstract (Basic): DE 3540080 A
        Magnetic background and gradient fields are applied to an
    investigated object by coils (1-4,7-9). The object is subjected to HF
    pulses from a HF device (9,13-17) which detects the nuclear resonance
    signals from the object. A further arrangement (23,-25) homogenises the
    applied background magnetic field.
         Rods (23), at least partly made of ferromagnetic material,
    are arranged in the region of action of the background magnetic field.
    The rods are of suitable shape, size, disposition, number and
    length to homogenise the field. The rods are passed through holes
    in clamp rings (24) in which they are held.
         USE/ADVANTAGE - E.g. medical diagnosis. Operates without use of
    auxiliary currents. Forming images by stimulating hydrogen atom nucleus
Abstract (Equivalent): EP 222281 B
        Nuclear spin tomography device for examining an object (5) with the
    aid of nuclear magnetic resonance having coils (1, 2, 3, 4,
    7, 8, 9) for applying fundamental and gradient magnetic fields to the
    object under examination (5), having a high frequency means (9, 13, 14, 15, 16, 17) which irradiates the object under examination (5) with high
     frequency pulses and picks up the nuclear resonance signals radiated
     from the object under examination (5), and having rods (23) of
    ferromagnetic material for homogenising the magnetic fields,
    characterised in that in order to correct basic field inhomogeneities
     the rods (23) have over their length regions (27, 28) with
    different magnetic properties. (6pp)
Abstract (Equivalent): US 4748413 A
         The magnetic resonance appts has several rods
     consisting at lease partially of ferro-magnetic material and a
     structure for supporting the rods in the fundamental magnetic
     field. The supporting structure may be in the form of rings with
     the rods extending therethrough at selected positions, either
     individually or in groups. The location, cross-section, length, shape
     and number of rods are selected as needed for homogenising the
     fundamental field.
          The fundamental magnetic field is generated using several coils
     and an outside jacket surrounding the coils. The rings are attached to
     the outside jacket
 Title Terms: NUCLEAR; SPIN; TOMOGRAPHY; EQUIPMENT; PROTON; DISTRIBUTE;
   IMAGE; FERROMAGNETIC; ROD; ARRANGE; HOMOGENISE; APPLY; BACKGROUND;
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(Item 1 from file: 347) 27/9/2 DIALOG(R) File 347: JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

\*\*Image available\*\* 05133997 ORTHOGONAL ANTENNA FOR MRI INSTRUMENT

08-089497 [JP 8089497 A] April 09, 1996 (19960409) PUBLISHED:

INVENTOR(s): ASAKO HIROFUMI

APPLICANT(s): SHIMADZU CORP [000199] (A Japanese Company or Corporation),

JP (Japan)

06-254405 [JP 94254405] APPL. NO.: September 23, 1994 (19940923) FILED:

[6] A61B-005/055; G01R-033/34; G01R-033/20 INTL CLASS:

JAPIO CLASS: 28.2 (SANITATION -- Medical); 46.1 (INSTRUMENTATION --

Measurement)

### ABSTRACT

PURPOSE: To provide an orthogonal antenna for an MRI instrument without sensitivity difference in the flux direction of a static magnetic field and suitable for head image picking-up by providing first and second coil elements, etc., set in mutually orthogonal direction containing a conductor ring shaped and its part is cut. CONSTITUTION: An orthogonal antenna has three coil elements 10, 20 and 30. The coil elements 10 (A-E-B) and 20 (C-E-D) are formed in a shape a part of a circle, egg or oval shape is cut, and set geometrically and mutually orthogonal. On the other hand, the coil element 30 (A-C-B-D-A) with a main composing element of almost circular conductor is connected to each terminals A-D of the elements 10 and 20 with a 90 deg. interval. The elements 10 and 20 are mutually connected at the top E. Thus, head image picking-up is performed inserting the head of a testee into the antenna instrument formed like a helmet.

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(Item 1 from file: 350)
21/9/1
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
012221192
             **Image available**
WPI Acc No: 1999-027298/199903
XRAM Acc No: C99-008545
XRPX Acc No: N99-021064
  Radio frequency coil for magnetic resonance imaging system -
  comprises a high strength, stiff internally self-supporting
  conductor formed into a radio frequency resonant coil
Patent Assignee: TOSHIBA AMERICA MRI INC (TOKE )
Inventor: CARLSON J W; KAUFMAN L
Number of Countries: 003 Number of Patents: 003
Patent Family:
                                            Kind
                                                  Date
                                                            Week
              Kind
                    Date
                             Applicat No
Patent No
                   19981230 GB 988013
                                                 19980415 199903 B
                                            Α
GB 2326715
              Α
                                                 19980626 199919
                   19990302 JP 98181234
JP 11056814
              Α
                                             Α
                   20000104 US 97883083
                                                19970626 200008
                                             Α
              Α
US 6011393
Priority Applications (No Type Date): US 97883083 A 19970626
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                        Main IPC
                    35 G01R-033/34
GB 2326715
             Α
                    11 A61B-005/055
JP 11056814
              Α
                       G01R-033/341
US 6011393
             А
Abstract (Basic): GB 2326715 A
        A radio frequency coil (12) for a magnetic resonance imaging
    system comprises a high strength, relatively stiff internally
    self-supporting conductor formed into a radio frequency resonant
    coil that is adapted to couple radio frequency signals to and/or
    from a body located within an imaging volume of a magnetic resonance
    imaging system.
        USE - Radio frequency coil for magnetic resonance imaging
    system, operating at 3-64 MHz to couple radio frequency energy to
    and/or from body tissue or other objects located within an imaging
    volume of a magnetic resonance imaging system.
        ADVANTAGE - The Cu-Ag alloy conductor has high strength,
    relatively high conductivity, it provides self-supporting
    strength and stiffness in the RF coil structure instead of
    depending upon the strength and stiffness of an external insulating
    support structure. The Cu-Ag alloy can be bent to conform with a
    desired shape without heating.
        Dwq.2a,6a/
Title Terms: RADIO; FREQUENCY; COIL; MAGNETIC; RESONANCE; IMAGE;
  SYSTEM; COMPRISE; HIGH; STRENGTH; STIFF; INTERNAL; SELF; SUPPORT;
  CONDUCTOR; FORMING; RADIO; FREQUENCY; RESONANCE; COIL
Derwent Class: A85; P31; S01; S03; V02
International Patent Class (Main): A61B-005/055; G01R-033/34; G01R-033/341
International Patent Class (Additional): G01R-033/32
File Segment: CPI; EPI; EngPI
Manual Codes (CPI/A-N): A12-E04; A12-E08B
Manual Codes (EPI/S-X): S01-E02A2; S01-E02A8A; S01-H05; S03-E07A; V02-F01G;
  V02-F03B
Polymer Indexing (PS):
  <01>
  *001* 018; R00708 G0102 G0022 D01 D02 D12 D10 D19 D18 D31 D51 D53 D58 D76
        D88; H0000; P1741 ; P1752
  *002* 018; P0737-R P0635 H0293 F70 D01 D18
  *003* 018; ND01; Q9999 Q7114-R; Q9999 Q7374-R Q7330; Q9999 Q7421-R Q7330;
        K9347-R K9790; B9999 B5243-R B4740; B9999 B3270 B3190; K9552 K9483;
        B9999 B4035 B3930 B3838 B3747
            (Item 2 from file: 350)
 21/9/2
DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
011880086
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WPI Acc No: 1998-296996/199826
XRPX Acc No: N98-232340
  MRI scanning device RF surface coil for high resolution medical
  imaging of e.g. lens of human eye - is made of trace of copper@ arranged
  in loop, with trace mounted on flexible substrate and having thickness
  sufficient to provide RF skin effect
Patent Assignee: MAGNETIC VISION TECHNOLOGIES INC (MAGN-N)
Inventor: HROVAT M I
Number of Countries: 001 Number of Patents: 001
Patent Family:
                                                    Date
                              Applicat No
                                              Kind
Patent No
              Kind Date
                                              A 19941201 199826 B
               A 19980512 US 94347799
US 5751146
                              US 96754745
                                                   19961121
                                              Α
Priority Applications (No Type Date): US 94347799 A 19941201; US 96754745 A
  19961121
Patent Details:
Patent No Kind Lan Pg
                          Main IPC
                                       Filing Notes
                                      Cont of application US 94347799
                    10 G01R-033/20
             Α
US 5751146
Abstract (Basic): US 5751146 A
        The surface coil is made of a trace of a high
    conductivity material esp. copper having a length, width and
    thickness and having a surface defined by the length and the width. The
    coil has a radius and a longitudinal axis at the center of the
    coil. The trace is arranged in a loop with one end in proximity
    to the other end with the surface facing the inside of the loop, where
    the surface is parallel to the longitudinal axis of the coil.
        The ratio of the width of the coil to the radius of the
    coil is 0.3 or greater and the thickness of the trace is
    sufficient to provide an rf skin effect. Various circuit designs may be
    used for inductively coupling the decoupling the surface coil
    from a volume coil during rf excitation.
        ADVANTAGE - Provides improved sensitivity and signal-to-noise
    characteristics in receiver coil so as to permit rapid
    high-resolution imaging of small structures esp. eye. Avoids
    difficulties in awkwardness in placement of reception coils in
    position over the eye and in maintaining that position, even while
    being more easily tolerated by the patient during the MRI scanning
    process.
         Dwg.2/7
Title Terms: MRI; SCAN; DEVICE; RF; SURFACE; COIL; HIGH; RESOLUTION;
  MEDICAL; IMAGE; LENS; HUMAN; EYE; MADE; TRACE; COPPER; ARRANGE; LOOP;
  TRACE; MOUNT; FLEXIBLE; SUBSTRATE; THICK; SUFFICIENT; RF; SKIN; EFFECT
Derwent Class: S01; S03; S05; V02
International Patent Class (Main): G01R-033/20
File Segment: EPI
Manual Codes (EPI/S-X): S01-E02A2; S01-E02A8A; S03-E07A; S05-D02B1;
  V02-F01G; V02-F03B
             (Item 3 from file: 350)
 21/9/3
 DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
              **Image available**
 010480487
WPI Acc No: 1995-381808/199549
 XRAM Acc No: C95-165068
 XRPX Acc No: N95-279612
   Coils for use in nuclear magnetic resonance imaging - coils
 are made from flexible material that can conform to irregular shaped areas of patient's anatomy, and is permeable to electromagnetic radiation Patent Assignee: MEDRAD INC (MEDR-N); UNIV PENNSYLVANIA (UYPE-N)
 Inventor: KRESSEL H Y; LENKINSKI R E
 Number of Countries: 000 Number of Patents: 001
 Patent Family:
                                                               Week
                                              Kind Date
                     Date
                               Applicat No
               Kind
 Patent No
                                              A 19880909 199549 B
                   19950725 US 88242479
 US 5435302
                Α
                               US 90477182
                                               Α
                                                   19900205
                                              A 19901126
                               US 90618527
                               US 92854798
                                               Α
                                                    19920323
                                               A
                               US 93124847
                                                    19930922
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Priority Applications (No Type Date): US 88242479 A 19880909; US 90477182 A
  19900205; US 90618527 A 19901126; US 92854798 A 19920323; US 93124847 A
  19930922
Patent Details:
                                     Filing Notes
                        Main IPC
Patent No Kind Lan Pg
                    9 A61B-005/055 Cont of application US 88242479
           Α
IIS 5435302
                                     Cont of application US 90477182
                                     Cont of application US 90618527
                                     Cont of application US 92854798
Abstract (Basic): US 5435302 A
       A flexible surface coil (2) for placing around a patient's
    hand (4) to detect electromagnetic radiation emanating therefrom. Said
    coil (2) comprises a mask (6), made from polyurethane, PVC or
    similar material, and incorporates a receiving antenna (8), made
    from a flexible and conforming material of electrically
    conducting gold, copper, silver or aluminium. Said antennae
    (8) receive nuclear magnetic resonance (NMR) signals emitted from the
    patient's orbits. A connector (12) connects the antennae (8)
    through the mask (6) to a matching and detaining network. Capacitors
    (20) tune the coil to a desired frequency. An adjustable securing
    strap (16) fitted with hook and loop fasteners enables the mask to fit
    snugly around the patient's head, conforming with irregular shaped
    areas.
        Also claimed is a similar device for fitting around a patient's
    neck. The conforming coil (24) is made in two half shells (26,
    28), again of polyurethane or PVC, joined by a plastic hinge (38). A
    connector (32), connected to antenna (30) through-half shell (26)
    is connected to matching and detuning network (34). Fastening panels
    (40) fitted with hook and loop fastening strips, holds the device in
    place.
        USE - For use in NMR imaging process.
        ADVANTAGE - Fits closely around the patient's anatomy to provide
    high resolution imaging, being able to fit comfortably around patient's
    having different sized anatomies.
        Dwg.1A/4
Title Terms: COIL; NUCLEAR; MAGNETIC; RESONANCE; IMAGE; COIL;
  MADE; FLEXIBLE; MATERIAL; CAN; CONFORM; IRREGULAR; SHAPE; AREA; PATIENT;
  ANATOMICAL; PERMEABLE; ELECTROMAGNET; RADIATE
Derwent Class: A96; P31
International Patent Class (Main): A61B-005/055
File Segment: CPI; EngPI
Manual Codes (CPI/A-N): A04-E02E; A05-G01E; A12-E08; A12-E13; A12-V03C2
Polymer Indexing (PS):
  <01>
  *001* 017; R00338 G0544 G0022 D01 D12 D10 D51 D53 D58 D69 D82 Cl 7A;
        H0000; P1796 P1809
  *002* 017; Q9999 Q7421-R Q7330; Q9999 Q7998 Q7987; B9999 B4035 B3930
        B3838 B3747; K9416; ND01; Q9999 Q7498 Q7330; B9999 B4397 B4240;
        K9790-R
  *001* 017; P1592-R F77 D01
   *002* 017; Q9999 Q7421-R Q7330; Q9999 Q7998 Q7987; B9999 B4035 B3930
        B3838 B3747; K9416; ND01; Q9999 Q7498 Q7330; B9999 B4397 B4240;
        K9790-R
   <03>
   *001* 017; P0000
   *002* 017; Q9999 Q7670; Q9999 Q7421-R Q7330; Q9999 Q7498 Q7330; Q9999
        Q7998 Q7987; K9416; ND01
            (Item 4 from file: 350)
 21/9/4
 DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
 009601840
 WPI Acc No: 1993-295388/199337
 XRPX Acc No: N93-227556
  RF volume coil for decoupling from other coils in system
  during NMR pulse sequence - has electronic switches connected across
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capacitive element in each coil operating in response to control signal to provide low impedance path which shunts capacitive elements and de-tunes volume coil Patent Assignee: GENERAL ELECTRIC CO (GENE ) Inventor: FREDERICK P S; HASHOIAN R S; PROST R W Number of Countries: 006 Number of Patents: 005 Patent Family: Applicat No Kind Date Kind Date Patent No A 19920427 199337 B A 19930907 US 92874656 US 5243287 A 19930419 199344 A 19930414 199517 A1 19931103 EP 93302994 EP 568225 19950315 IL 105368 IL 105368 Α A 19930419 199742 EP 568225 B1 19970917 EP 93302994 19971023 DE 613914 A 19930419 199748 DE 69313914 E EP 93302994 A 19930419 Priority Applications (No Type Date): US 92874656 A 19920427 Cited Patents: EP 276510; EP 459569; EP 498539; US 4620155; US 4782298; US 4833409 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC 13 G01V-003/00 US 5243287 Α A1 E 10 G01R-033/36 EP 568225 Designated States (Regional): CH DE GB LI B1 E 11 G01R-033/36 EP 568225 Designated States (Regional): CH DE GB LI Based on patent EP 568225 G01R-033/36 Ε DE 69313914 G01R-033/24 IL 105368 А Abstract (Basic): US 5243287 A The RF volume coil includes a pair of spaced end loops, each positioned about a central axis, and a set of longitudinal conductive elements connected to the pair of spaced end loops and extending between along the direction of the central axis. A set of capacitors is connected in each end loop and has values which tune the coil to resonate at the Larmor frequency of the NMR system. A set of de-tuning circuits, each have a pin diode which connects in shunt with a respective one of the capacitors. A driver circuit which connects to each of the de-tuning circuits, is responsive to a control signal to either produce a voltage which reverse biases the pin diodes and thereby open circuits the shunt path provided for their respective capacitors, or produce a current which forward biases the pin diodes and thereby short circuits the shunt path provided for their respective capacitors to de-tune the coil from the Larmor frequency. ADVANTAGE - Leakage currents are minimal and coil performance is not degraded during RF reception. Dwg.1/5 Abstract (Equivalent): EP 568225 B An RF volume coil for an NMR system which comprises: a pair of spaced end loops, each positioned about a central axis; a set of longitudinal conductive elements connected to the pair of spaced ends loops and extending therebetween along the direction of the central axis; a set of capacitors connected to each end loop and having values which tune the coil to resonate at the Larmor frequency of the NMR system; a set of detuning circuits, each detuning circuit having a pin diode which connected in shunt with a respective one of said capacitors; and a driver circuit which connects to each of said detuning circuits and is responsive to a control signal to ether produce a voltage which reverse biases said pin diodes and thereby open circuits the shunt path they provide for their respective capacitors, or produce a current which forward biases said pin diodes and thereby short circuits the shunt path they provide for their respective capacitors to thereby detune the coil from said Larmor frequency. Dwg.1/5 Title Terms: RF; VOLUME; COIL; DECOUPLE; COIL; SYSTEM; NMR; PULSE; SEQUENCE; ELECTRONIC; SWITCH; CONNECT; CAPACITANCE; ELEMENT; COIL; OPERATE; RESPOND; CONTROL; SIGNAL; LOW; IMPEDANCE; PATH; SHUNT; CAPACITANCE; ELEMENT; DE; TUNE; VOLUME; COIL Derwent Class: S01; S03; S05; V02 International Patent Class (Main): G01R-033/24; G01R-033/36; G01V-003/00

File Segment: EPI

Manual Codes (EPI/S-X): S01-E02A; S03-E07; S05-D02B1; V02-F01G (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 009188224 WPI Acc No: 1992-315663/199238 XRPX Acc No: N92-241554 Error-proof decoupling of transmission and reception antennae - has capacitor and inductor parallel network connected via PIN diode to control voltage in series circuit Patent Assignee: SIEMENS AG (SIEI ) Inventor: KESS H Number of Countries: 001 Number of Patents: 001 Patent Family: Week Date Applicat No Kind Date Kind Patent No A 19900918 199238 B A 19920901 US 90584174 US 5144244 Priority Applications (No Type Date): EP 89117240 A 19890918 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 5 G01R-033/20 US 5144244 Α Abstract (Basic): US 5144244 A The transmission antenna for a nuclear magnetic resonance apparatus has a capacitor connected in parallel with it via at least one PIN diode. A reception antenna has a capacitor connected directly in parallel with it and an inductor connected in parallel with it via a PIN diode. The PIN diodes are connected to a control voltage in a series circuit. Given a first direction of the control voltage, the PIN diodes are conductive. The transmission antenna is tuned to the nuclear magnetic resonant frequeny due to cut-in of the capacitor and the reception antenna is detuned to the cut-in of the inductor. Given a second direction of the control voltage, the reception antenna is tuned to the nuclear magnetic resonant frequency and the transmission antenna is detuned with respect to the nuclear magnetic resonant frequency. An unwanted, local super-elevation of the RF power cannot occur with this antenna. USE/ADVANTAGE - For calculating spectra or generating image of examination subject. Improved image quality. Dwq.2/2 Title Terms: ERROR; PROOF; DECOUPLE; TRANSMISSION; RECEPTION; ANTENNA ; CAPACITOR; INDUCTOR; PARALLEL; NETWORK; CONNECT; PIN; DIODE; CONTROL; VOLTAGE; SERIES; CIRCUIT Index Terms/Additional Words: NUCLEAR; MAGNETIC; RESONANCE; APPTS Derwent Class: Q45; S01; S03; S05; W02 International Patent Class (Main): G01R-033/20 File Segment: EPI; EngPI Manual Codes (EPI/S-X): S01-E02A; S01-H05; S03-E07; S05-D02B1; W02-B08B3 (Item 6 from file: 350) 21/9/6 DIALOG(R)File 350:Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

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**Image available**
009066133
WPI Acc No: 1992-193531/199224
XRPX Acc No: N92-146184
  Nuclear magnetic resonance imaging appts. - limits voltage across
  resonance capacitor in HF antenna resonance circuit
Patent Assignee: SIEMENS AG (SIEI )
Inventor: DUERR W
Number of Countries: 004 Number of Patents: 003
Patent Family:
                           Applicat No
                                          Kind
                                               Date
                                                         Week
                  Date
Patent No
             Kind
                                         A 19911121 199224
             A1 19920610 EP 91119851
EP 489312
                                          Α
                                               19911202
                                                        199303
                 19921208 JP 91343912
JP 4352943
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                  19931102 US 91790506
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US 5258718
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Priority Applications (No Type Date): DE 4038648 A 19901204
Cited Patents: 01Jnl.Ref; DE 3728863; DE 9012639; EP 262495; EP 276508; EP
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg Main IPC
             A1 G 10 G01R-033/36
   Designated States (Regional): DE GB
                     8 G01R-033/20
US 5258718
            Α
                      A61B-005/055
JP 4352943
             Α
Abstract (Basic): EP 489312 A
        The nuclear magnetic resonance imaging appts uses a background
    magnetic field, gradient fields and a transmission and reception HF
    antenna providing an inductance which is combined with at least
    one resonance capacitor (11) to form a resonance circuit (10). The
    voltage (Uc) across the resonance capacitor is limited when the HF
    antenna is operated in transmission mode.
         Pref. the voltage (Uc) is limited via a number of opposing Zener
    diodes (16) or varistors, or alternatively the voltage limiting is
    effected by detuning the resonance circuit (10).
         ADVANTAGE - Eliminate need for oversizing resonator.
        Dwq.1/7
Abstract (Equivalent): US 5258718 A
        The appts. produces a tomogram of an examination subject and has a
    high-frequency antenna for generating signals to excite nuclear
    spins in an examination subject and for receiving signals corresp. to
    the excited nuclear spins. The high-frequency antenna has an
    inductance which forms a resonant circuit in combination with at least
    one resonance capacitor.
        The voltage across the resonance capacitor is limited in a
    transmission mode of the high-frequency antenna. The unit for
    limiting comprises a number of Zener diodes connected with opposite
    polarity across the resonance capacitor, a number of varistors
    connected across the resonance capacitor, or a number of over-voltage
    arrestors connected across the resonance capacitor.
        ADVANTAGE - Avoidance of impermissible peak amplitudes is achieved
    without the necessity of over-dimensioning the components of the
    resonant circuit.
        Dwg.1/7
Title Terms: NUCLEAR; MAGNETIC; RESONANCE; IMAGE; APPARATUS; LIMIT; VOLTAGE
  ; RESONANCE; CAPACITOR; HF; ANTENNA; RESONANCE; CIRCUIT
Derwent Class: P31; S01; S03; S05
International Patent Class (Main): A61B-005/055; G01R-033/20; G01R-033/36
International Patent Class (Additional): H03H-011/04
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S01-E02A; S01-H05; S03-E07A; S05-D02B1
             (Item 7 from file: 350)
 21/9/7
DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
008569650
WPI Acc No: 1991-073685/199110
XRPX Acc No: N91-056949
  NMR RF probe with electromagnetically isolated transmitter - has receiver
   coils mounted non-orthogonally and specific geometrical orientation to
  minimise coupling between them
 Patent Assignee: UNIV WASHINGTON (UNIW )
 Inventor: ACKERMAN J J H
 Number of Countries: 016 Number of Patents: 004
 Patent Family:
                                                             Week
                              Applicat No
                                             Kind
                                                    Date
 Patent No
              Kind
                     Date
                                                            199110 B
                   19910221
 WO 9102262
                                                  19890807
                                                            199111
                   19910226 US 89390176
                                              Α
 US 4996481
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 AU 9062882
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                   19910820 US 90562550
                                              Α
 US 5041791
                Α
 Priority Applications (No Type Date): US 90562550 A 19900806; US 89390176 A
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19890807

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Cited Patents: US 2220070; US 2451596; US 3826973; US 4093910; US 4707664;
 US 4724389; US 4752738; US 4857850; US 4939465; US 4943775
Patent Details:
Patent No Kind Lan Pg
                       Main IPC
                                     Filing Notes
WO 9102262
   Designated States (National): AU CA JP
  Designated States (Regional): AT BE CH DE DK ES FR GB IT LU NL SE
Abstract (Basic): WO 9102262 A
       The device includes a transmitter coil and a receiver coil mounted
    non-orthogonally to each other. The coils have a near field radiation
    pattern from a well defined RF magnetic field. They are geometrically
    orientated to ensure no significant coupling occurs between them. The
    coils radiate in to each others field and also in the prescence of the
    sample.
         USE - Co-axial multiple antenna surface-coil NMR probes.
    (34pp Dwg.No.2/14)
Abstract (Equivalent): US 5041791 A
        The RF probe includes a transmitter coil for transmitting RF energy
    to excite a specimen and receiver coil for sensing the RF energy
    absorbed or emitted by the specimen. The receiver coil has a primary
    coil loop for placement immediately adjacent a specimen and a secondary
    coil loop. The receiver coil loops are in anti-phase and connected in
    series and the secondary receiver coil loop may be angularly rotated
    w.r.t. the transmit coil in order to balance the current induced in
    both receiver coil elements to achieve a zero net induced current from
    the transmit coil while the primary receiver coil element is in
    position for taking measurements.
         Alternatively, the receiver coil element has a pair of parallel
    connected anti-phase coil elements, and the primary coil element for
    placement immediately adjacent the specimen has a reduced inductance
    and, hence, impedance such that it exhibits an increased sensitivity
    and greater signal-to-noise ratio.
         USE - For magnetic resonance. (10pp)
        US 4996481 A
        An RF probe (20) for use in magnetic resonance applications
    includes a transmitter coil (24) for transmitting RF energy to excite a
    specimen and a receiver coil (28) for sensing the RF energy absorbed or
    emitted by the specimen wherein the receiver coil is electrically
    decoupled from the transmitter coil through the geometrical shape and
    positioning of the receiver coil with respect to the transmitter coil.
    Both the transmitter and receiver coils are used to produce well
    defined RF magnetic fields. The technique includes the concept of
    physically locating multiple elements of either a transmitter or
    receiver coil such that the net current induced in the receiver coil is
    equal to zero.
         This technique is achieved in a frequency independent manner
    without orthogonally aligning the receiver coil with the transmitter
    coil, the coils being suitable for co-axial alignment as well as other
         ADVANTAGE - Readily adaptable to existing devices and protocols.
    Achieves isolation of 40 dB between transmit and receive antennae
Title Terms: NMR; RF; PROBE; ELECTROMAGNET; ISOLATE; TRANSMIT; RECEIVE;
  COIL; MOUNT; NON; ORTHOGONAL; SPECIFIC; GEOMETRY; ORIENT; MINIMISE;
Derwent Class: S01; S03; S05; V02; W02
International Patent Class (Additional): G01R-033/34
File Segment: EPI
Manual Codes (EPI/S-X): S01-E01; S01-H05; S03-E07; S05-D02X; V02-F01;
  W02-G09
            (Item 8 from file: 350)
 21/9/8
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
008455865
WPI Acc No: 1990-342865/199046
XRPX Acc No: N90-262199
  Surface coil for NMR imaging device - has individually activated
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reception loops of differing size or orientation
Patent Assignee: SIEMENS AG (SIEI )
Inventor: ERHARD P; REQUARDT H
Number of Countries: 004 Number of Patents: 002
Patent Family:
                                            Kind
                                                   Date
                             Applicat No
              Kind
                    Date
Patent No
                                            A 19890511 199046 B
                   19901114 EP 89108517
EP 396804
              Α
                   19920317 US 90582577
                                            Α
                                               19900913 199214
US 5097210
              Α
Priority Applications (No Type Date): EP 89108517 A 19890511
Cited Patents: EP 175129; EP 276509; EP 280908; EP 325351; US 4717881; US
  4825162
Patent Details:
Patent No Kind Lan Pg Main IPC
                                     Filing Notes
EP 396804
   Designated States (Regional): DE FR GB
US 5097210
             Α
Abstract (Basic): EP 396804 A
        The surface coil for a nuclear magnetic resonance imaging
    device a conductor device providing different active coil
    segments (I..IV) in the form of reception loops of different size
    and/or orientation. Each end of each reception loop is coupled to a
    signal reference line (78) via a controlled capacitance (50,52,54...62)
    and via a second controlled capacitance (51,53,55...63) to a signal
    line (79) coupled to an evaluation device (21).
        The individual coil segments are activated and balanced for
    resonance, with impedance matching of the lead or the evaluation device
    (21).
        ADVANTAGE - Allows selection of large measuring field with high
    penetration depth or small measuring field with shallow penetration
    depth. (10pp Dwg.No. 4/4
Abstract (Equivalent): US 5097210 A
        A two-dimensional image of the voltage distribution across a
    surface at a large number of vlotage test points of a panel under test
    is extracted by illuminating the surface with an imput beam of optical
    energy through an electro-optic modulator. The modulator is disposed to
    allow longitudinal probing geometries such that a voltage on the
    surface of the panel under test causes a power modulation in the
    optical energy which can be observed through an area optical sensor (a
    camera) for use to directly produce a two-dimensional
    spatially-dependent power modulation image directly representative of
    the spatially corresp. voltage state on the surface of the panel under
    test.
         Surface crosstalk is minimised by placing the face of the
    modulator closer to the panel under test than the spacing of voltage
    sites in the panel under test. The devide may operate in a pass through
    mode or in a reflective mode.
         USE - For testing PCB, IC wafer, or LCD panel.
Title Terms: SURFACE; COIL; NMR; IMAGE; DEVICE; INDIVIDUAL; ACTIVATE;
  RECEPTION; LOOP; DIFFER; SIZE; ORIENT
 Derwent Class: S01; S03; S05; V02
International Patent Class (Additional): G01R-033/20; G01R-033/36
File Segment: EPI
Manual Codes (EPI/S-X): S01-E02; S03-E07; S05-D02X; V02-F01
             (Item 9 from file: 350)
  21/9/9
 DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
              **Image available**
 008441647
 WPI Acc No: 1990-328647/199044
 XRPX Acc No: N90-251609
   Surface coil for diagnostic NMR appts. - has varying width for
   matching spacing of examined part to maintain max. signal-to-noise ratio
 Patent Assignee: SIEMENS AG (SIEI )
 Inventor: KRAUSE N; REQUARDT H
 Number of Countries: 004 Number of Patents: 002
 Patent Family:
                                                             Week
                              Applicat No
                                             Kind Date
              Kind Date
 Patent No
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A 19901031 EP 89107387
A 19920714 US 90513855
                                                   19890424 199044 B
EP 394508
                                                   19900424 199231
US 5130656
                                               Α
Priority Applications (No Type Date): EP 89107387 A 19890424
Cited Patents: EP 175129; EP 280908; GB 2159626; US 4717881; US 4793356
Patent Details:
Patent No Kind Lan Pg Main IPC
                                       Filing Notes
EP 394508
   Designated States (Regional): DE FR GB
                     8 GO1R-033/20
US 5130656
Abstract (Basic): EP 394508 A
        The coil (19) has a number of conductor sections
    (19a...19g) coupled together and to a reception circuit via respective
    switches, the different switch positions determining the surface
    configuration enclosed by the coupled conductor sections. The
    outer periphery of the coil (19) has a width which varies over
    the length of the coil (19), for matching the variations in the
    spacing of the examined part, e.g. the spine, so that max. signal to noise ratio is obtained over the full length of the examined part.
        Pref. the width is a max. at the centre of the coil (19) and
    tapers inwards towards each end.
        USE/ADVANTAGE - Accurate examination of spinal column. (9pp
    Dwq.No.4/6
Abstract (Equivalent): US 5130656 A
        The nuclear magnetic resonance appts. for examining a patient has a
    device for generating a fundamental magnetic field, a device for
    generating a number of gradient fields in which the patient is
    disposed, and an induction device for inducing nuclear magnetic
    resonance signals in the patient. A surface coil is connected to
    a tuning circuit for detecting and transmitting the nuclear magnetic
    resonance signals. The surface coil having a number of
    conductor sections arranged relative to each other and adapted
    for circumscribing different areas, regions and geometries of a patient
    in a number of respective combinations. The surface coil has a
    variable width so that the combinations geometrically conform to a
    local region of interest. A switch selectively electrically connects
    different groups of the number of conductor sections together so
    that different areas and different regions of the patient can be
    examined without physical displacement of the conductor sections
    forming the combinations. The switching is adapted to electrically connect a combination so formed to the tuning circuit. USE/ADVANTAGE -
    Partic. for medical imaging using adjustable surface coil for NMR
    signals. For tomography and spectroscopy. Better contrast obtd. by
    improved signal to noise ratio of subject emitted signals, with smaller
    measuring field, and slight penetration depth.
         (Dwg. 4/6
Title Terms: SURFACE; COIL; DIAGNOSE; NMR; APPARATUS; VARY; WIDTH;
  MATCH; SPACE; PART; MAINTAIN; MAXIMUM; SIGNAL-TO-NOISE; RATIO
Index Terms/Additional Words: NUCLEAR; MAGNETIC; RESONANCE
Derwent Class: P31; S01; S03; S05; V02
International Patent Class (Main): G01R-033/20
International Patent Class (Additional): A61B-005/05; G01R-033/34
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S01-E; S01-H05; S03-E07; S05-D02X; V02-F01
              (Item 10 from file: 350)
 21/9/10
DIALOG(R) File 350: Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
008411884
WPI ACC No: 1990-298885/199040
XRPX Acc No: N90-229893
  Nuclear magnetic resonance tomography appts. for medical diagnosis -
  connects inner conductors of HF antenna to capacitors to provide
   waveguide resonators
 Patent Assignee: SIEMENS AG (SIEI )
 Inventor: DUERR W
Number of Countries: 003 Number of Patents: 004
 Patent Family:
                               Applicat No
                                               Kind Date
                                                               Week
               Kind
                    Date
 Patent No
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EP 389868 A 19901003 EP 90104825 A 19900314 199040 B US 5107217 A 19920421 US 90499771 A 19900327 199219 EP 389868 B1 19950913 EP 90104825 A 19900314 199541
DE 59009642 G 19951019 DE 509642
                                             A 19900314 199547
                                             A 19900314
                              EP 90104825
Priority Applications (No Type Date): DE 3910187 A 19890329
Cited Patents: 1.Jnl.Ref; DE 3237250; EP 94734; EP 257782; EP 262495; EP
  301232; US 4742304; US 4792759; EP 257782; EP 262495; EP 301232; EP 94734
Patent Details:
                                      Filing Notes
Patent No Kind Lan Pg
                        Main IPC
EP 389868
   Designated States (Regional): DE GB
                     9
US 5107217
            Α
              B1 G 13 G01R-033/36
   Designated States (Regional): DE GB
                        G01R-033/36 Based on patent EP 389868
DE 59009642
Abstract (Basic): EP 389868 A
        The tomography appts has a HF antenna with a cylindrical
    sleeve enclosing at least 2 inner conductors (4,5,6,7), extending
    parallel to the cylinder axis and coupled to termination capacitors
    (10...13) to provide a waveguide resonator for several resonance
    frequencies.
        At least one current path is provided for each resonance frequency,
    at least one current path incorporating a blocking circuit for the
    resonance frequency of the other current path. Pref. a blocking circuit
    is provided at the end of each inner conductor.
        ADVANTAGE - Allows use of several resonance frequencies. (12pp
    Dwg.No.1/9
Abstract (Equivalent): EP 389868 B
        Nuclear spin tomograph having a high frequency antenna which
    forms a whole body waveguide resonator and contains a cylindrical
    sheath (2) which is opaque to high frequency and transmits low
    frequency and surrounds at least one pair of inner conductors (4 to 7)
    which extend parallel to the cylinder axis, act as inductors given
    equal resonator frequency and through which opposing currents (J) flow,
    characterised by the following features of the high frequency
    antenna; (a) the waveguide resonator is designed for a
    plurality of resonator frequencies (f1,f2), (b) provided for each
     resonant frequency (f1,f2) there is an output of the waveguide
    resonator that is peculiar thereto and decoupled from the at least one
     further input for the at least one further resonant frequency (f2 or
     fl), (c) each inner conductor (4 to 7) is active for at least one
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fl respectively) of one of the other current branches.

Dwg.1/9

Abstract (Equivalent): US 5107217 A

The radio-frequency antenna for a nuclear magnetic resonance tomography apparatus, comprises a radio frequency-tight and low frequency-transmissive cylindrical sheath having a longitudinal axis. An electrical conductor is disposed inside the cylindrical sheath parallel to the longitudinal axis for defining conductive paths. Each conductive path has an inductance and forming, in combination with a capacitance between that conductive path and the cylindrical sheath, a transmission line resonator having a unique resonant frequency.

resonant frequency (f1 or f2), (d) each inner conductor (4 to 7) has at its two ends a number of its resonant frequencies (f1, f2) which current branches conduct to earth and have in each case at least one shortening capacitor (10 to 13) co-determining the respective resonant frequency (f1 or f2), (e) at least one of these current branches contains a block circuit (50 to 53) for the resonant frequency (f2 or

Each transmission line resonator has an input for its unique frequency. Each of the respective inputs is decoupled from the other transmission line resonator inputs. A trap circuit is disposed in at least one of the conductive paths for blocking the resonant frequency of at least one other conductive path.

ADVANTAGE - Allows investigation of different of different atoms without substituting different resonator

Title Terms: NUCLEAR; MAGNETIC; RESONANCE; TOMOGRAPHY; APPARATUS; MEDICAL; DIAGNOSE; CONNECT; INNER; CONDUCTOR; HF; ANTENNA; CAPACITOR; WAVEGUIDE; RESONANCE

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Derwent Class: S03; S05; W02
International Patent Class (Additional): G01R-033/20; G01R-033/36
File Segment: EPI
Manual Codes (EPI/S-X): S03-E07; S05-D02X; W02-B
             (Item 11 from file: 350)
 21/9/11
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
008128065
WPI Acc No: 1990-015066/199002
XRPX Acc No: N90-011490
  MRI RF coil for magnetic resonance imaging system - has
  conductive element formed with wide flat portion and U-shaped cross
  section
Patent Assignee: UNIV CALIFORNIA (REGC )
Inventor: CARLSON J W
Number of Countries: 014 Number of Patents: 004
Patent Family:
                                                              Week
                                             Kind Date
                              Applicat No
              Kind
                    Date
Patent No
                                              A 19881014 199002 B
              A 19891031 US 88257801
US 4878022
                                                   19890110 199016
                   19900418 EP 89300167
                                              Α
              Α
EP 364061
               B1 19950308 EP 89300167
                                             A 19890110 199514
EP 364061
                   19950413 DE 621537
                                                   19890110 199520
                                              Α
DE 68921537
              E
                                                   19890110
                              EP 89300167
Priority Applications (No Type Date): US 88257801 A 19881014
Cited Patents: 1.Jnl.Ref; A3...9049; EP 175129; EP 201084; EP 257782;
  NoSR.Pub; US 4649348; EP 142077; EP 325351
Patent Details:
                          Main IPC
                                      Filing Notes
Patent No Kind Lan Pg
US 4878022
            Α
              A
EP 364061
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
              B1 E 10 G01R-033/34
   Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
                        G01R-033/34 Based on patent EP 364061
DE 68921537
Abstract (Basic): US 4878022 A
        The MRI RF coil includes a conductive element formed
    with a relatively wide flat portion directed towards the patient image
    volume. Associated shaped edges curve away from this flat portion and
    away from the patient image volume giving a shallow generally U-shaped
    cross-section.
        A substantially flat bight portion with curved, relatively small
    radius, lips project from either side at a 90 degree orientation away
    from the proximal flat bight portion of the conductor. The width
    of the conductor cross-section is approximately one-half the
    average radius of the surface coil loop.
        USE/ADVANTAGE - Medical purposes. Improved signal to noise ratio.
Abstract (Equivalent): EP 364061 B
         An MRI RF surface coil for use in a magnetic resonance
     imaging system including a conductive element (10) having a
     substantially uniform thickness defined by two parallel surfaces for
     disposition with one surface proximal an image area (24) and the other
     surface distal thereto, wherein the cross section of said
    conductive element (10) has a flat, i.e. a thin, relatively wide and substantially straight, central portion (12) and associated edges (30a,30b) which curve away from said image area so that the high
     intensity current distributions at the edges of the flat
     conductor are moved away from the patient body, and said
     conductive element (10) extends about a single loop in a plane
     parallel to said substantially straight cross-sectional portion.
        Dwg.3,4,5/
 Title Terms: MRI; RF; COIL; MAGNETIC; RESONANCE; IMAGE; SYSTEM;
   CONDUCTING; ELEMENT; FORMING; WIDE; FLAT; PORTION; U-SHAPED; CROSS;
 Derwent Class: S03; S05; V02
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International Patent Class (Main): G01R-033/34
International Patent Class (Additional): G01R-033/20
File Segment: EPI
Manual Codes (EPI/S-X): S03-E07; S05-D02X; V02-F01
             (Item 12 from file: 350)
 21/9/12
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
008107286
            **Image available**
WPI Acc No: 1989-372397/198951
XRPX Acc No: N89-283446
  Surface electrical coil for medical NMR imaging - has number of
  small coils positioned over or around specified volume, in petal
  resonator circuit arrangement
Patent Assignee: BRITISH TECHNOLOGY GROUP LTD (BRTE-N); NAT RES DEV CORP
  (NATR )
Inventor: MANSFIELD P
Number of Countries: 005 Number of Patents: 006
Patent Family:
                                           Kind
                                                 Date
                            Applicat No
Patent No
             Kind Date
                                            A 19890613 198951 B
              A 19891220 EP 89305974
A 19891220 GB 8913585
EP 347180
                                            A 19890613 198951
            Α
GB 2219861
                  19920901 US 89365563
                                           A 19890614 199238
US 5143688
              Α
                                           A 19910702
                            US 91726161
                                           A 19890613
                                                          199319
              B 19930512 GB 8913585
GB 2219861
                                                19890613 199740
              B1 19970903 EP 89305974
                                            Α
EP 347180
                                                19890613 199746
                  19971009 DE 628292
                                            Α
DE 68928292 E
                                           Α
                                                19890613
                             EP 89305974
Priority Applications (No Type Date): GB 8814187 A 19880615
Cited Patents: 1.Jnl.Ref; A3...9105; EP 171741; EP 273484; EP 280908; EP
  290315; EP 344293; No-SR.Pub; WO 8701199; WO 8905115; DE 3535463; EP
  170514; EP 335534; EP 352824; EP 407579; US 4680548
Patent Details:
                                     Filing Notes
                        Main IPC
Patent No Kind Lan Pg
             A E 31
EP 347180
   Designated States (Regional): DE FR NL
                                    Cont of application US 89365563
                   18 GO1R-033/20
           A
US 5143688
             B1 E 20 G01R-033/34
EP 347180
   Designated States (Regional): DE FR NL
                       G01R-033/34
                                    Based on patent EP 347180
DE 68928292 E
                       G01R-033/34
             В
GB 2219861
Abstract (Basic): EP 347180 A
        The surface electrical coil structure for use as a signal
    receiver and/or transmitterr with the desired magnetic field
    characteristics and which comprises a set of small coils
    positioned over or around a specified volume each coil being
    singly or severally electrically connected such that the flow of
    electrical current within each coil produces the desired signal
    response or magnetic field.
        Various versions of the petal resonator circuit are proposed. In
    one series version the petal coils could be made of copper strip
    rather than wire or tubing. Such an arrangement would help to funnel
    flux through the coil and reduce mutual inductance effects. Each
    single petal would form a split or slotted coil resonant circuit
    which at low frequencies would require additional capacitance to tune
    but at high frequencies could be machined to form a self resonant
    circuit element.
        ADVANTAGE - Reduces coil loading.
        4/14
 Abstract (Equivalent): EP 347180 B
        A surface electrical coil structure for use as a signal
    receiver and/or transmitter in NMR imaging or spectroscopy comprising a
    plurality N of inductive small electrical coils of radius a each
    positioned on the surface of a volume, said small coils being
    arranged substantially coplanarly in non-overlapping relationship, all
    of said small coils being connected together to act as a single
    signal receiver or transmitter, and the outer coils of said
     structure being encircled and touched by a hypothetical single loop
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larger coil of radius b, characterised in that each of said small coils is so sized and positioned within said hypothetical coil as to make the sensitivity factor F, i.e. the signal-to-noise ratio of the coil structure as compared with the signal-to-noise ratio of the hypothetical coil, greater than 1 even with the effect of the mutual couplings between the small coils, where F = (N a/b) 1/2os theta, and theta is the polar angle between the centre of a small coil and the centre of the hypothetical coil subtended at a point P within said volume such that cos theta is approximately equal to 1. Dwq.1/10 Abstract (Equivalent): GB 2219861 B A surface electrical coil structure comprising a plurality of coils each positioned on the surface of a volume in non-overlapping relationship, and each coil comprising at least one electrical conductor, all of said coils being connected together by a delay line to form a signal receiver to receive signals from the far field within the volume which at any point is at least equal to the signal received from an equivalent large coil embracing the volume, said delay line comprising inductive and capacitive tuning elements, the inductive elements including the inductances of the coils and the capacitive elements including at least one added capacitor, said coils being each sized and positioned as to minimise the mutual coupling of any coil with respect to all the other coils. (Dwg.2/2) Abstract (Equivalent): US 5143688 A The appts. comprises several coils, each coil includes at least one electrical conductor positioned adjacent to a volume. Each coil is electrically connected to provide a desired signal response or magnetic field from the volume, where each coil is positioned and sized such that there is a predetermined distance between the electrical conductors of each coil. The coils are not overlapped so signals from the far field, at least equal to those received from an equivalent large coil, can be received. A delay line configuration is connected between the coils including several capacitors, each of which has an inductance and a capacitance which is used to tune the delay line. The signals from the coils can be received in a parallel arrangement into a single amplifier and receiver circuit in an alternative set-up. USE/ADVANTAGE - Surface electrical coil structures producing magnetic fields for NMR imaging and spectroscopy partic. medical imaging. Improved far field performance over single large loop. (Dwg.8a/14t Title Terms: SURFACE; ELECTRIC; COIL; MEDICAL; NMR; IMAGE; NUMBER; COIL; POSITION; SPECIFIED; VOLUME; PETAL; RESONANCE; CIRCUIT; ARRANGE Derwent Class: S01; S03; S05; V02 International Patent Class (Main): G01R-033/20; G01R-033/34 International Patent Class (Additional): G01N-024/04; G01R-033/36 File Segment: EPI Manual Codes (EPI/S-X): S01-E01; S01-H05; S03-E07; S05-D02X; V02-F01 (Item 13 from file: 350) 21/9/13 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. 008076435 \*\*Image available\*\* WPI Acc No: 1989-341547/198947 XRPX Acc No: N89-260096 Nuclear magnetic resonance imaging appts. - uses HF coil set with several resonator coils lying in parallel planes Patent Assignee: PHILIPS PATENTVERWALTUNG GMBH (PHIG ); PHILIPS ELECTRONICS NV (PHIG ) Inventor: LEUSIER C G; LEUSSLER C G Number of Countries: 005 Number of Patents: 005 Patent Family: Week Patent No Applicat No Kind Date Kind Date 19890512 198947 B Α A 19891123 EP 89201194

EP 342745

DE 3816831

A 19891130 DE 3816831

19880518 198949

Α

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A 19910326 US 89350818 A 19890511 199115
B1 19951220 EP 89201194 A 19890512 199604
US 5003265 A
EP 342745
                  19960201 DE 509537
                                           A 19890512 199610
DE 58909537
              G
                                           A 19890512
                             EP 89201194
Priority Applications (No Type Date): DE 3816831 A 19880518
Cited Patents: 2.Jnl.Ref; A3...9103; EP 142760; EP 200078; EP 281787;
  No-SR. Pub; US 4733190; EP 273484
Patent Details:
                         Main IPC
                                     Filing Notes
Patent No Kind Lan Pq
EP 342745
             A G
  Designated States (Regional): DE FR GB NL
EP 342745
          B1 G 8 G01R-033/34
   Designated States (Regional): DE FR GB NL
                       GOIR-033/34 Based on patent EP 342745
DE 58909537
             G
Abstract (Basic): EP 342745 A
        The nuclear magnetic resonance imaging appts. has a HF coil
    set coupled to a HF transmitter and/or a HF receiver. The HF coil
    set comprises several resonators tuned to the same frequency each
    resonator comprising a conductor loop (11...15) with their ends
    capacitively coupled. The resonators are inductively coupled with one
    of the resonators coupled to the HF transmitter or HF receiver.
         Pref. the conductor loops (11...15) lie in parallel planes
    with their centres lying along a common line. The resonators may lie
    along the surface of a cylinder.
         ADVANTAGE - Good signal/noise ratio at lower frequencies
Abstract (Equivalent): EP 342745 B
        A magnetic resonance examination apparatus, comprising an RF
    coil system which is connectable to an RF transmitter and/or an
    RF receiver, and more than two resonators which operate simultaneously
    in the transmission mode or the receiving mode, are tuned to the same
    frequency, and are arranged in parallel planes, each resonator
    comprising a conductor loop (11 ... 15) which consists of one or
    more parts and whose ends are capacitively coupled to one another,
    characterised in that the resonators are arranged on the circumference
    of a hallon-cylindrical, supporting body (10), that only one resonator
    (13) is connected to the RF transmitter (3) or to the RF receiver (6),
    and that the resonators are inductively but not conductively
    complex to one another.
        Dwg.1/4
Abstract (Equivalent): US 5003265 A
        The magnetic resonance imaging apparatus includes an RF coil
    system coupled to an RF transmitter and an RF receiver. The transmitter
    and receiver each have an operating frequency. The RF coil system
    has a number of spaced resonators which are tuned to the same
    frequency. Each resonator has a conductor loop having a pair of
    spaced ends. A capacitor is coupled to each loop for joining the ends
    of a respective loop to one another. The resonators are so spaced from
    one another so as to be inductively coupled to one another.
        One of the resonators includes a circuit which is adapted to be
    electrically coupled to the RF transmitter and RF receiver.
        The resonators are arranged in a row and an end resonator of the
    row has the same shape as but smaller loop dimension than the other
    resonators.
        ADVANTAGE - Has good signal to noise ratio. (5pp
 Title Terms: NUCLEAR; MAGNETIC; RESONANCE; IMAGE; APPARATUS; HF; COIL
   ; SET; RESONANCE; COIL; LIE; PARALLEL; PLANE
 Derwent Class: P31; S01; S03; S05; V02
 International Patent Class (Main): G01R-033/34
 International Patent Class (Additional): A61B-005/05; G01N-024/04;
   G01R-033/20; G01R-033/36
 File Segment: EPI; EngPI
 Manual Codes (EPI/S-X): S01-E; S01-H05; S03-E07; S05-D02X; V02-F01
             (Item 14 from file: 350)
 21/9/14
 DIALOG(R)File 350:Derwent WPIX
 (c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
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008036878

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WPI Acc No: 1989-301990/198942
XRPX Acc No: N89-230263
  Symmetrical HF antenna for nuclear magnetic resonance tomography -
  has surface wave blocking appts. between antenna and asymmetrical
  line
Patent Assignee: SIEMENS AG (SIEI )
Inventor: DURR W; OPPELT R
Number of Countries: 004 Number of Patents: 005
Patent Family:
                                             Kind
                                                   Date
                                                             Week
                             Applicat No
              Kind Date
Patent No
                                                            198942 B
              A 19891018 EP 89105646 A 19890330
EP 337204
                                                  19880411 198943
              A 19891019 DE 3811983
A 19900501 US 89330110
                                             Α
DE 3811983
                                                  19890329 199022
                                             Α
             Α
US 4922204
                                                             199135
                   19910828
               В
EP 337204
                                                             199141
DE 58900238
               G
                   19911002
Priority Applications (No Type Date): DE 3811983 A 19880411
Cited Patents: 2.Jnl.Ref; GB 2161940; JP 60235530; US 4028704; US 4031540;
  US 4631504; US 4682125
Patent Details:
                                      Filing Notes
                         Main IPC
Patent No Kind Lan Pg
              A G 5
EP 337204
   Designated States (Regional): DE FR GB
   Designated States (Regional): DE FR GB
Abstract (Basic): EP 337204 A
        The symmetrical HF antenna is coupled to an unsymmetrical
    line via a surface wave blocking device which has an inductance
    provided by a toroid (2). The latter is pref. wound around an annular
    core (7) of a high magnetic permeability material.
        Pref. the surface wave blocking device (3) comprises 2 coaxial
    cables (5,6) with the same line length and an equal number of winding
     turns, wound around a common annular core (7), e.g. over respective
    halves of the latter. A transmitter (16) is coupled to the coaxial
    cables (5,6) at one end (9,10) and the radiator halves of the dipole
    antenna (18) are coupled to their opposite ends as the supplied
     load.
        ADVANTAGE - Reduced overall losses.
        1/2
 Abstract (Equivalent): EP 337204 B
        An arrangement for operating a symmetrical high-frequency
     antenna (18), in particular the high-frequency antenna (18)
     of a nuclear magnetic rseonance tomograph, which arrangement is
     connected to an asymmetrical line and in which there is provided,
     between the high-frequency antenna (18) and the line, a sheath
     wave trap (2), characterised in that the inductor L of the sheath wave
     trap (2) is in the shape of a toroid. (4pp)
 Abstract (Equivalent): US 4922204 A
         For operating the radio-frequency antenna of a nuclear
     magnetic resonance tomography apparatus, the antenna is connected to an asymmetrical line. A sheath wave trap is provided between the
     antenna and the line, with the inductor of the sheath wave trap
     being a toroid.
         A low-scatter sheath wave trap is obtained in this manner,
     particularly suitable for circularly polarised resonators. The trap
     suppresses difference currents caused by asymmetries, and thus
     simultaneously functions as a balanced-to-unbalanced transformer
     (balun). (4pp
 Title Terms: SYMMETRICAL; HF; ANTENNA; NUCLEAR; MAGNETIC; RESONANCE;
   TOMOGRAPHY; SURFACE; WAVE; BLOCK; APPARATUS; ANTENNA; ASYMMETRIC;
   LINE
 Derwent Class: S01; S03; S05; U25
 International Patent Class (Additional): G01N-024/04; G01R-033/20;
   H03H-007/42; H04B-001/04; H04B-015/00
 File Segment: EPI
 Manual Codes (EPI/S-X): S01-E; S01-H05; S03-E07; S05-D02X; U25-D
              (Item 15 from file: 350)
  21/9/15
 DIALOG(R) File 350: Derwent WPIX
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(c) 2003 Thomson Derwent. All rts. reserv.
007912922
            **Image available**
WPI Acc No: 1989-178034/198924
XRPX Acc No: N89-135939
  Dynamic disabling NMR field coil - has each end loop coupled to
  grounded shield by four equidistantly spaced switchable impedance
Patent Assignee: GENERAL ELECTRIC CO (GENE )
Inventor: EASH M G
Number of Countries: 005 Number of Patents: 004
Patent Family:
                            Applicat No
                                                 Date
                                                           Week
                                           Kind
Patent No
             Kind
                   Date
              A 19890523 US 87135975
                                           A 19871221 198924 B
US 4833409
                                            A 19881220 198926
                 19890628 EP 88312065
EP 322192
              Α
                                           A 19881220
                                                          199426
             B1 19940706 EP 88312065
EP 322192
                                                19881220
                                                          199431
             G 19940811 DE 3850559
                                            Α
DE 3850559
                                           A 19881220
                            EP 88312065
Priority Applications (No Type Date): US 87135975 A 19871221
Cited Patents: 2.Jnl.Ref; A3...9101; EP 170514; EP 170558; EP 276509;
  No-SR.Pub; EP 177855
Patent Details:
                                    Filing Notes
Patent No Kind Lan Pq
                        Main IPC
US 4833409
             A
             A E
EP 322192
   Designated States (Regional): DE FR GB NL
            B1 E 9 G01R-033/32
EP 322192
   Designated States (Regional): DE FR GB NL
                      G01R-033/32 Based on patent EP 322192
DE 3850559
             G
Abstract (Basic): US 4833409 A
        The detunable coil assembly, for an NMR imaging system, has a
    cylindrical cage coil comprising two spaced-apart
    conductive end loops with a number of conductive segments
    extending between the loops. A grounded shield is disposed around the
    cage coil. Each of the end loops is coupled to the shield by four
    switchable impedance circuits that are equidistantly spaced around the
    loop.
         Each impedance includes a coaxial cable having a length equal to
    one-quarter the wavelength of the resonant frequency of the cage
    coil with the central conductor coupled at one end to the
    cage coil and the other conductor connected to the shield.
    A PIN diode terminates the other end of the coaxial cable. A voltage
    supply provides potentials for alternately forward and reverse biasing
    the PIN diode.
         ADVANTAGE - Can withstand high power excitation signals
Abstract (Equivalent): EP 322192 B
        A radio frequency NMR coil assembly comprising: a cylindrical
    field coil (10) having a pair of conductive loop elements
    (15,16) disposed in a spaced-apart relation along a central axis, and a
    plurality of conductive segments (21-28) electrically
    interconnecting the pair of conductive loop elements at periodic
    points around each of the loop elements, and the conductive
    segments including reactive elements (31-38) which have values that
    cause the cylindrical cage coil to resonate at a given frequency;
    a shield (14) disposed about and containing the magnetic field produced
    by the cylindrical cage coil, said radio frequency NMR coil
    assembly being characterised by: a plurality of impedance elements
    (41-48) separately coupling each of the conductive loop elements
    to ground potential, the impedance elements associated with each loop
    being independently connected along the periphery of the loop, the
    impedance elements being switchable between two impedance values to
    switchably detune the resonance of the cylindrical cage coil at
    the given frequency.
        Dwg.1/3
Title Terms: DYNAMIC; DISABLE; NMR; FIELD; COIL; END; LOOP; COUPLE;
  GROUNDED; SHIELD; FOUR; EQUIDISTANT; SPACE; SWITCH; IMPEDANCE; CIRCUIT
Derwent Class: S01; S03; S05; V02
International Patent Class (Main): G01R-033/32
International Patent Class (Additional): G01N-024/04; G01R-033/20;
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G01R-033/36 File Segment: EPI Manual Codes (EPI/S-X): S01-E; S01-H05; S03-E07; S05-D02X; V02-F01 (Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv. \*\*Image available\*\* 007887480 WPI Acc No: 1989-152592/198921 Related WPI Acc No: 1986-049807; 1987-064908; 1988-057990; 1988-098685; 1988-190390; 1989-055669; 1990-022196; 1990-099524; 1991-045875; 1992-270499 XRPX Acc No: N89-116445 Localised coil arranged receiving resonating nuclei signals - has magnet creating main magnetic field through image region and localised coil with twin conductors Patent Assignee: PICKER INT INC (PXRM ) Inventor: HOLLAND G N; MEHDIZADEH M; MISIC G J; PATRICK J L Number of Countries: 005 Number of Patents: 002 Patent Family: Applicat No Kind Date Week Date Patent No Kind A 19881021 198921 B A 19890524 EP 88309941 A 19890613 US 87120475 EP 317090 19871113 198930 Α US 4839594 Priority Applications (No Type Date): US 87120475 A 19871113; US 85765708 A 19850814; US 86931726 A 19861117; US 8786277 A 19870817 Cited Patents: 2.Jnl.Ref; A3...9036; EP 164164; EP 175129; EP 239426; EP 256370; GB 2149124; GB 2174814; JP 63045550; No-SR.Pub; WO 8400214 Patent Details: Filing Notes Patent No Kind Lan Pg Main IPC EP 317090 A E 21 Designated States (Regional): DE FR GB NL US 4839594 Α Abstract (Basic): EP 317090 A The magnet (12) creates a main magnetic field along a Z-axis through an image region. A localised coil (D) is disposed in the image region at least to receive magnetic resonance signals from nuclei of the subject which have been induced to resonance. The localised coil (D) includes an inner conductor (30), an outer conductor (32), and a dielectric material (52) therebetween. The outer conductor defines a gap (50) midway between its ends. One end of the inner conductor is connected with a gate of an FET transistor (66) and the outer conductor is connected with its source. The transistor source and drain are connected by a coaxial transmission cable (38) with a DC power supply (70) which provides a DC bias across the transistor source and drain. The cable also connects the transistor with a radio frequency receiver (40) to convey preamplified magnetic resonance signals thereto. The other end of the inner conductor may be connected with the outer conductor to provide an unbalanced localised coil or the ends may each be connected with an FET transistor (66a, 66b) in a balanced coil arrangement. ADVANTAGE - Q values of coil remain stable. Dwq.1/11 Abstract (Equivalent): US 4839594 A A magnet (12) creates a main magnetic field along a z-axis through an image region. A localised coil (D) is disposed in the image region at least to receive magnetic resonance signals from muclei of the subject which have been induced to resonance. The localised coil includes an inner conductor (30), an outer conductor (32), and a dielectric material (52). The outer conductor defines a gap (50) midway between its ends. One end of the inner conductor is connected with a gate of an FET transistor (66) and the outer conductor is connected with its source. The transistor source and drain are connected by a coaxial transmission cable 838(38) with a DC power supply (70) which provides a DC bias across the transistor source and drain.

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The cable also connects the transistor with a radio frequency
   receiver (40) to convey preamplified magnetic resonance signals. The
   other end of the inner conductor may be connected with the outer
   conductor to provide an unbalanced localised coil or the
   ends may each be connected with an FET transistor (66a, 66b) in a
   balanced coil arrangement.
        ADVANTAGE - Improved a factor of coil, reduced interaction
   between localised coil and subject. (14pp)
Title Terms: LOCALISE; COIL; ARRANGE; RECEIVE; RESONANCE; NUCLEUS;
  SIGNAL; MAGNET; MAIN; MAGNETIC; FIELD; THROUGH; IMAGE; REGION; LOCALISE;
  COIL; TWIN; CONDUCTOR
Derwent Class: S01; S03; S05; V02
International Patent Class (Additional): G01N-024/04; G01R-033/20
File Segment: EPI
Manual Codes (EPI/S-X): S01-E; S03-C02X; S03-E07; S05-D02X; V02-F01
21/9/17
             (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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007790227
             **Image available**
WPI Acc No: 1989-055339/198908
XRPX Acc No: N89-042174
  Localisation coil for NMR - has inner conductor of coaxial
  lead coupled to screening at beginning of winding
Patent Assignee: SIEMENS AG (SIEI )
Inventor: LORENZ W J; ZABEL H J
Number of Countries: 004 Number of Patents: 005
Patent Family:
                                                             Week
                                            Kind
                                                  Date
Patent No
              Kind
                     Date
                             Applicat No
                   19890222 EP 88112470
                                             A 19880801
                                                            198908 B
EP 303879
              Α
                                                  19870813
                                                            198911
                   19890309 DE 3727056
                                             Α
DE 3727056
              Α
                   19890530 US 88226890
                                             Α
                                                  19880801
                                                            198926
              Α
US 4835472
                                                            199116
EP 303879
               В
                   19910417
DE 3862444
                   19910523
                                                            199122
               G
Priority Applications (No Type Date): DE 3727056 A 19870813
Cited Patents: EP 200078; EP 222982; GB 2159958; WO 8200378; WO 8400214;
  1.Jnl.Ref
Patent Details:
                                      Filing Notes
Patent No Kind Lan Pg
                         Main IPC
              A G
EP 303879
   Designated States (Regional): DE FR GB
US 4835472
              Α
EP 303879
              В
   Designated States (Regional): DE FR GB
Abstract (Basic): EP 303879 A
        The localisation oil uses a coaxial line section (1) formed into a
    coil winding. The inner conductor (la) of the coaxial line
    section is coupled at one end to the mantle screening (1b) at the
    beginning of the coil winding. The coupling is effected via a
    second unscreened winding (2) which is wound in the same direction as
    the coil winding, the two windings (1,2) pref. having different dias to allow one to fit inside the other.
         Pref. the coil winding is coupled to a tuning circuit (3)
    via a coaxial line (4b).
         ADVANTAGE - Simple compact localisation coil. Capacitative
    tuning through patient remains low.
Abstract (Equivalent): EP 303879 B
        Local coil for the spectroscopic or imaging examination of a
    `subject with the help of nuclear-magnetic resonance, the local
    coil having a coaxial conductor element (1) formed into a
    first turn, the internal conductor (1a) being electrically
    connected at one end of the coaxial conductor element (1) to the
    jacket: shielding (1b) at the start (6) of the first turn (1),
    characterised in that the connectionm takes place by way of at least a
    second turn (2) of an internal conductor without a jacket
    shielding, the winding sense of the seound turn (2) being the same as
    the winding sense of the first turn (1). (7pp)
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Abstract (Equivalent): US 4835472 A
        The local coil for detecting nuclear magnetic resonance
   signals from an examination subject, for spectroscopic analysis or
   image construction, has a coaxial conductor member shaped to form
   a first turn of the coil. The inner conductor of the
   coaxial member exits the jacket upon the completion of the first turn.
   The unshielded inner conductor forms a second turn of the
   coil in the int he same winding direction as the first turn, and
    is connected to the jacket upon completion of the second turn.
         The coil is thus symmetrical w.r.t ground, independent of
    frequency, and is balanced so that it can be directly connected to an
    asymmetrical coaxial cable.
         ADVANTAGE - Compact structure
Title Terms: LOCALISE; COIL; NMR; INNER; CONDUCTOR; COAXIAL;
  LEAD; COUPLE; SCREEN; BEGIN; WIND
Index Terms/Additional Words: RESONANCE SPE; SPECTROSCOPE;
  DIAGNOSE; IMAGE; NUCLEAR; MAGNETIC
Derwent Class: S03; S05; V02
International Patent Class (Additional): G01N-024/04; G01R-033/20
File Segment: EPI
Manual Codes (EPI/S-X): S03-E07; S05-D02X; V02-F01
             (Item 18 from file: 350)
 21/9/18
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
007696302
WPI Acc No: 1988-330234/198846
Related WPI Acc No: 1988-242617
XRPX Acc No: N88-250218
  Mri QD RF coil having diode switched de tuning circuit - has DC
  control current flowing through RF coil, through diodes and then
  through centre conductor of transmission line
 Patent Assignee: UNIV CALIFORNIA (REGC )
 Inventor: ARAKAWA M; MCCARTEN B M
 Number of Countries: 015 Number of Patents: 005
 Patent Family:
                                                             Week
                              Applicat No
                                            Kind
                                                  Date
 Patent No
              Kind
                    Date
                                          A 19870901 198846 B
A 19880820 198910
               A 19881101 US 8791916
A 19890308 EP 88113553
 US 4782298
 EP 305830
                                                            198932
 JP 1164357
                   19890628
               Α
                                                  19880820
                                                            199509
             B1 19950201 EP 88113555 A
 EP 305830
                                                            199516
                                              Α
                                                  19880820
 DE 3852915 G 19950316 DE 3852915
                                                  19880820
                              EP 88113555
                                              Α
 Priority Applications (No Type Date): US 8791916 A 19870901; US 8793670 A
 Cited Patents: A3...9037; EP 164164; EP 175129; EP 262495; No-SR.Pub; US
   4093911; US 4682125; US 4717881; WO 8701199
 Patent Details:
                                      Filing Notes
 Patent No Kind Lan Pg
                          Main IPC
 US 4782298
              A
                     10
              A E
 EP 305830
    Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
              B1 E 18 G01R-033/36
 EP 305830
    Designated States (Regional): AT BE CH DE ES FR GB GR IT LI LU NL SE
                                     Based on patent EP 305830
                        G01R-033/36
 DE 3852915
 Abstract (Basic): US 4782298 A
         The magnetic resonance imaging apparatus comprises resonant RF
     circuit for resonating at a predetermined radio frequency, the resonant
     circuit including an RF coil. A circuit is coupled to the RF
     coil and also is connected to a DC control signal for preventing
     the resonant circuit from resonating at the predetermined frequency in
     response to a DC control signal level and for drawing a DC current
     through the RF coil in response to a second DC control signal
     level, the DC current generating a first magnetic field.
          Another structure is disposed in proximity to the RF coil
     and is connected to the preventer for generating a magnetic field
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cancelling the first magnetic field in response to the second DC

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control signal level.
        ADVANTAGE - Eliminates antifacts in image that would be generated
   due to DC bias current flow.
       Dwg.1/4
Abstract (Equivalent): EP 305830 B
       Magnetic resonance imaging apparatus comprising: a resonant RF
    circuit means (Cs, Cp, 102) resonating at a predetermined radio
    frequency, said resonant RF circuit means (Cs, Cp, 102) including an RF
    coil (102); at least one control device (111a, 111b) coupled to
    said RF coil (102) and also connected to a DC control signal
    source for preventing said resonant RF circuit means (Cs, Cp, 102) from
    resonating at said predetermined frequency in response to passage of a
    DC current through an RF coil portion (106) in response to a
    predetermined DC control signal (S), said DC current generating a first
    magnetic field; said magnetic resonance imaging apparatus being
    characterised by further structure (114, 118) disposed in proximity to
    said RF coil portion (106) and connected to also conduct
    said DC current therealong to generate a further magnetic field
    substantially cancelling said first magnetic field.
        Dwq.1/4b
Title Terms: MRI; RF; COIL; DIODE; SWITCH; DE; TUNE; CIRCUIT; DC;
  CONTROL; CURRENT; FLOW; THROUGH; RF; COIL; THROUGH; DIODE; THROUGH;
  CENTRE; CONDUCTOR; TRANSMISSION; LINE
Derwent Class: P31; S01; S03; S05; V02
International Patent Class (Main): G01R-033/36
International Patent Class (Additional): A61B-010/00; G01N-024/04;
  G01R-033/20; H01F-007/20
File Segment: EPI; EngPI
Manual Codes (EPI/S-X): S01-E02; S01-H05; S03-E07; S05-D02X; V02-D
             (Item 19 from file: 350)
 21/9/19
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
007682613
WPI Acc No: 1988-316545/198845
XRPX Acc No: N88-240021
  Passively-decoupled receiving antenna esp. NMR imaging - has
  circular main loop and cruciform array of smaller sec. loops spaced apart
  in parallel planes
Patent Assignee: GENERAL ELECTRIC CGR SA (CGRR ); THOMSON-CGR (CSFC )
Inventor: JACOB H; MAMETSA H; MAMETSA H R
Number of Countries: 006 Number of Patents: 006
Patent Family:
                                                            Week
                                            Kind Date
                    Date
                             Applicat No
Patent No
              Kind
                                            A 19880426 198845 B
               A 19881109 EP 88401014
EP 290315
                                                            198901
FR 2615040
                   19881110
               Α
                                                 19880507 198901
              A 19811122 JP 88111372
                                             Α
JP 63286143
              A 19890815 US 88189803
B1 19920930 EP 88401014
G 19921105 DE 3874951
                                                 19880503 198941
                                             Α
US 4857850
                                             Α
                                                 19880426 199240
EP 290315
                                                 19880426 199246
                                             Α
DE 3874951
                                                 19880426
                             EP 88401014
                                             Α
Priority Applications (No Type Date): FR 876488 A 19870507
Cited Patents: EP 142077; EP 145915; EP 164164; EP 175129; EP 218290; GB
  2014796
 Patent Details:
                                      Filing Notes
 Patent No Kind Lan Pg
                         Main IPC
             A F 9
EP 290315
   Designated States (Regional): DE GB NL
             Α
US 4857850
              B1 F 11 G01R-033/34
 EP 290315
   Designated States (Regional): DE GB NL
                       G01R-033/34 Based on patent EP 290315
 DE 3874951
 Abstract (Basic): DE 3874951 G
         The main loop (17) and the small loops (16) of the sec. circuit are
     connected in series but located on planes (18,19) sepd. by a distance
     (d). Each small loop is equal in area to a quarter of the main loop.
     The position of the resonance capacitors (19,20) in the respective
```

loops makes for a null average voltage at their terminals. The axes of the small loops are offset from the centre of the main loop by the latter's radius (r). USE/ADVANTAGE - Esp. for medical diagnostic imaging, insensitivity to uniform field of transmitting antenna is ensured without degradation of received signal. Any part of body including ear can be observed without patient being required to lie on his or her side.

EP 290315 A

The main loop (17) and the small loops (16) of the sec. circuit are connected in series but located on planes (18,19) sepd. by a distance (d). Each small loop is equal in area to a quarter of the main loop.

The position of the resonance capacitors (19,20) in the respective loops makes for a null average voltage at their terminals. The axes of the small loops are offset from the centre of the main loop by the latter's radius (r).

USE/ADVANTAGE - Esp. for medical diagnostic imaging, insensitivity to uniform field of transmitting antenna is ensured without degradation of received signal. Any part of body including ear can be observed without patient being required to lie on his or her side. 3a/6

Abstract (Equivalent): EP 290315 B

Passive decoupling reception antenna (7) for an apparatus (1-11) for imaging by nuclear magnetic resonance, comprising two magnetic circuits (17, 16) which are adjacent and antagonistic in order to oppose their respective induced electromotive forces to each other when these induced electromotive forces are induced by an emitter which with respect to the said antenna emits a substantially uniform field, the first circuit (17) comprising a magnetic loop, the second circuit (16) comprising a number of magnetic loops of which the overall area is approximately equal to the area of the loop of the first circuit (17), characterised by the fact that the plane of the loops of the second circuit (16) is offset in relation to the plane of the loops of the first circuit (17) and that the axes perpendicular in their centre to the loops of the second circuit (16) are evenly distributed in the space around the axis perpendicular to the loop of the first circuit (17).

(Dwq.1/6

Abstract (Equivalent): US 4857850 A

The antenna for nuclear magnetic resonance imaging devices has two electromagnetic circuits connected to each other so as to produce mutual opposition of their electromotive force when they are placed in a uniform electromagnetic induction field. It is considered that a localised transmitter does not produce a uniform field. This antenna therefore makes it possible to detect this field if it comes close to this latter. On the other hand, this antenna does not present any reactive field to a transmitter in which it may be considered that the field opposite to said antenna is uniform.

Title Terms: PASSIVE; DECOUPLE; RECEIVE; ANTENNA; NMR; IMAGE; CIRCULAR; MAIN; LOOP; CRUCIFORM; ARRAY; SMALLER; SEC; LOOP; SPACE; APART; PARALLEL; PLANE

Index Terms/Additional Words: MEDICAL; DIAGNOSE

Derwent Class: P31; S03; S05; W02

International Patent Class (Main): G01R-033/34

International Patent Class (Additional): A61B-005/05; A61B-010/00;

G01N-024/04; G01R-033/20; H01Q-001/52 File Segment: EPI; EngPI

Manual Codes (EPI/S-X): S03-E07; S05-D02X; W02-B01

(Item 20 from file: 350) 21/9/20 DIALOG(R) File 350: Derwent WPIX (c) 2003 Thomson Derwent. All rts. reserv.

\*\*Image available\*\* 007617595 WPI Acc No: 1988-251527/198836 XRPX Acc No: N88-191324

Multiconductor surface coil for NMR tomography - consists of lengthwise conductor sections between which bridging conductors can be switched tin or out selectively Patent Assignee: SIEMENS AG (SIEI )

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(C) 2003 THOMSON DERWENT
    ANSWER 3 OF 14 WPIX
    1999-386866 [33]
                      WPIX
AN
DNN N1999-289773
    Radio frequency coil device for magnetic resonance imaging
ΤI
    system.
    S01 S03 S05 V02
DC
IN
    BOSKAMP, E B; TROPP, J
     (GENE) GENERAL ELECTRIC CO
PA
CYC
    DE 19859566 A1 19990624 (199933)*
                                             11p
                                                     G01R033-32
ÞΤ
                                                     A61B005-055
                 A 19990915 (200001)
     CN 1228291
     JP 11285482 A 19991019 (200001)
US 6008649 A 19991228 (200007)
                                                     A61B005-055
                                                     G01V003-00
ADT DE 19859566 A1 DE 1998-19859566 19981222; CN 1228291 A CN 1998-126007
     19981222; JP 11285482 A JP 1998-360141 19981218; US 6008649 A US
     1997-997129 19971223
PRAI US 1997-997129 19971223
    ICM A61B005-055; G01R033-32; G01V003-00
     ICS G01R033-20; G01R033-34; H01F005-00
    DE 19859566 A UPAB: 19990819
    NOVELTY - The coil is positioned with respect to the B0 field of
     the MRI system and includes a symmetrical network containing a spaced pair
     of extensive coil units and a number of lateral coil
     units lying along the extensive coil units and parallel to each
     them. Two orthogonal coupling networks (22,30), respectively capacitive
     and inductive, are provided for operating the coils with first
     and second radio frequency components, having equal frequencies.
          DETAILED DESCRIPTION - A number of capacitors of one capacitance are
     arranged along the coil unit. A capacitor of a second
     capacitances are arranged in each lateral coil unit.
          An INDEPENDENT CLAIM is included for a radio frequency coil
     device.
          USE - For medical MRI unit.
          ADVANTAGE - Allows imaging of a long structure, such as the spinal
     column.
          DESCRIPTION OF DRAWING(S) - The drawing shows a schematic
     representation of the coil device.
          Coupling networks 22,30
     Dwg.1/8
FS
     EPI
FA
     AB; GI
     EPI: S01-E02A2; S03-E07A; S05-D02B1; V02-F01G; V02-F03
MC
```

- L4 ANSWER 5 OF 14 JAPIO COPYRIGHT 2003 JPO
- AN 1999-267113 JAPIO
- TI METHOD AND DEVICE FOR MAGNETIC RESONANCE SPECTROSCOPY IMAGING
- IN RALF E HURD; SAILASUTA NAPAPON; JAMES S TROPP; PATRICK L RU RU
- PA GENERAL ELECTRIC CO <GE>
- PI JP 11267113 A 19991005 Heisei
- AI JP 1999-37963 (JP11037963 Heisei) 19990217
- PRAI US 1998-26037 19980219
- PATENT ABSTRACTS OF JAPAN (CD-ROM), Unexamined Applications, Vol. 1999
- IC ICM A61B005-055
- AB PROBLEM TO BE SOLVED: To minimize a chemical shift error in a proton magnetic resonance spectroscopy by a method wherein a region exciting pulse sequence and an extra-region saturated pulse having an extremely high selectivity, are applied, and the region is defined to a region of interest where a positional slip error does not exist.

  SOLUTION: A gradient magnetic field is formed by a gradient amplifier 22 through a computer 20, and also, an RF coil 26 in order to generate a B<SB>1</SB> magnetic field for a Larmor frequency, is controlled by a transmitter 24. When a selected core is excited, an

controlled by a transmitter 24. When a selected core is excited, an FID(free induction damping) signal is detected by using the RF coil 26, and the signal is input in the computer 20 and processed. In this case, an extra-region saturated pulse having a high selectivity to frequencies outside a related region, is applied, and the generation of the signal from the outside of the related region is suppressed, and then, a pulse sequence is applied so that the related region may be excited by a passing zone which is common for all the desired chemical shift

frequencies, and the signals are detected from the related region, and an image forming is performed.

COPYRIGHT: (C) 1999, JPO

- L4 ANSWER 6 OF 14 SCISEARCH COPYRIGHT 2003 THOMSON ISI
- AN 97:448177 SCISEARCH
- GA The Genuine Article (R) Number: XD105
- TI Mutual inductance in the bird-cage resonator
- AU Tropp J (Reprint)
- CS GEN ELECT MED SYST, 47697 WESTINGHOUSE DR, FREMONT, CA 94539 (Reprint)
- CYA USA
- JOURNAL OF MAGNETIC RESONANCE, (MAY 1997) Vol. 126, No. 1, pp. 9-17.
  Publisher: ACADEMIC PRESS INC JNL-COMP SUBSCRIPTIONS, 525 B ST, STE 1900,
  SAN DIEGO, CA 92101-4495.
- ISSN: 1090-7807.
  DT Article: Journal
- FS PHYS; LIFE
- LA English
- REC Reference Count: 21
- Formulas are derived to account for the effect of the mutual inductances, between all meshes, upon the electrical resonance spectra bird-cage resonators, and similar structures such as the TEM resonator of P. K. H. Roschmann (United States Patent 4,746,866) and J. T. Vaughan et al. (Magn. Reson. Med. 32, 206, 1994). The equations are parameterized in terms of isolated mesh frequencies and coupling coefficients, and ought therefore apply not only to simple magnetic couplings used in the derivation, but to electromagnetic couplings as well. A method for measuring the coupling coefficients-applicable to shielded as well as unshielded resonators-is described, based upon the splitting of frequencies in pairs of coupled resonators; and detailed comparisons are given between calculated and measured resonance spectra: for bird-cage resonators, with and without shields, and for the TEM resonator. (C) 1997 Academic Press.
- CC PHYSICS, ATOMIC, MOLECULAR & CHEMICAL; BIOCHEMICAL RESEARCH METHODS

```
ANSWER 7 OF 14 WPIX (C) 2003 THOMSON DERWENT DUPLICATE 2
    1993-116970 [14]
                       WPIX
AN
DNN N1993-089153
    Asymmetry correcting method for NMR radio-frequency coil -
TΙ
    detecting asymmetry and magnitude and position of reactive elements to be
    placed in series with conductive segments spaced apart by 45 degrees..
    NUCLEAR MAGNETIC RESONANCE.
ΑW
DC
    S01 S03 V02
    TROPP, J S
IN
    (TOKE) TOSHIBA AMERICA MRI INC
PΆ
CYC 1
                                              10p G01R033-20
PI US 5196797 A 19930323 (199314)*
ADT US 5196797 A US 1990-607146 19901031
PRAI US 1990-607146 19901031
   ICM G01R033-20
IC
   US 5196797 A UPAB: 19930924
AB
    The method involves correcting the asymmetry in an NMR radio frequency
    coil of the type that has a pair of conductive loop elements
    disposed in a spaced apart relation along a common longitudinal axis. The
     coil has at least eight conductive elements electrically
     interconnecting the loop elements at point spaced along the periphery of
     each of the loops. A pair of corrective capacitive elements are placed 45
     degrees apart from one another and in series with a pair of the conductive
     segments which interconnect the loops. The method also relates to an NMR
     radio frequency coil having N-fold symmetry and reduced eddy
     current. USE/ADVANTAGE - for NMR imaging and spectroscopy. NMR RF
     coil has reduced eddy current.
     2/2
    EPI
FS
    AB; GI
FA
    EPI: S01-E02A; S01-H01A; S01-H05; S03-E07; V02-F01
MC
```

```
ANSWER 8 OF 14 WPIX (C) 2003 THOMSON DERWENT
    1991-266669 [36]
                      WPIX
AN
DNN N1991-203605
    Dual-tuned RF coil for MRI spectroscopy - provides single
    composite RF coil for MRI spectroscopy involving at least two
    NMR nuclear species at different frequencies.
    S01 S03 S05 V02
DC
    TROPP, J S
IN
    (TOSH-N) TOSHIBA AMER MRI IN
PA
CYC i
                 A 19910820 (199136)*
PI US 5041790
ADT US 5041790 A US 1990-466021 19900116
PRAI US 1990-466021 19900116
    G01R033-20
IC
    US 5041790 A UPAB: 19930928
AB
    A hybrid bird cage/Helmholtz RF coil provides a single composite
     RF coil for MRI spectroscopy involving at least two NMR nuclear
     species at respectively different RF frequencies. The bird cage portion
     may be tuned to the lower NMR frequency and coupled to a pair of
     quardrature-phase input/output ports so as to provide needed extra
     sensitivity and signal-to-noise ratio. At least one further RF
     input/output port provides coupling for a second, higher, MNR RF
     frequency.
          The exemplary resonator is constructed on a plexiglass cylinder (10)
     and comprises four circumferential copper rings (the "end rings", ER1
     through ER4) as well as eight axial copper legs, disposed equally about the
     cylinder axis. The two inner rings, ER2 and ER3, together with the
     capacitors in the annulus bounded by them (C9-C16), form a low pass bird
     cage structure; capacitively coupled, by C1,C2,C3 and C4, to the two
     outer rings, ER1 and ER4. These latter m constitute the boundary rings of
     what would be essentially a 'half Helmholtz' resonator if the two inner
     rings were removed, leaving C9 and C13 in place.
     USE - Medical.
     1/6
FS
     EPI
```

FΑ

AB; GI

- ANSWER 9 OF 14 SCISEARCH COPYRIGHT 2003 THOMSON ISI
- 91:614272 SCISEARCH AN
- The Genuine Article (R) Number: GN287 GA
- THE THEORY OF AN ARBITRARILY PERTURBED BIRD-CAGE RESONATOR, AND A SIMPLE ΤI METHOD FOR RESTORING IT TO FULL SYMMETRY
- TROPP J (Reprint) ΑU
- UNIV CALIF SAN FRANCISCO, RADIOL IMAGING LAB, S SAN FRANCISCO, CA, 94080 CS
- CYA USA
- JOURNAL OF MAGNETIC RESONANCE, (1991) Vol. 95, No. 2, pp. 235-243. SO
- Article; Journal DT
- FS PHYS
- LΑ ENGLISH
- REC Reference Count: 8
- PHYSICS, ATOMIC, MOLECULAR & CHEMICAL
- STP KeyWords Plus (R): COIL
- 91-5910 001; MAGNETIC-RESONANCE-IMAGING QUADRATURE COILS; INVIVO LOCALIZED P-31 NMR-SPECTROSCOPY; SPHERICAL BIRDCAGE RESONATOR

RE Referenced Author | Year | VOL | PG | Referenced Work

```
ANSWER 10 OF 14 WPIX
                           (C) 2003 THOMSON DERWENT
    1990-091198 [12]
                       WPIX
AN
DNN N1990-070488
    Automated magnetic field shimming in MR spectroscopic imaging - derives
    spectroscopic plot for each vowel in 3-D array using doubly phase encoded
    NMR spin echo responses or NMR FID RF responses.
    S01 S03 S05 V02
DC
     DERBY, K A; KAWYYSZKO, K C; TROPP, J S
IN
    (DIAS-N) DIASONICS INC; (TOKE) TOSHIBA KK
PA
CYC 3
                  A 19900206 (199012)*
A 19910703 (199127)#
                                              25p
PΙ
     US 4899109
    EP 434870
        R: DE NL
ADT US 4899109 A US 1988-233021 19880817; EP 434870 A EP 1989-313628 19891228
PRAI US 1988-233021 19880817
REP 2.Jnl.Ref; DE 3842104; EP 230027; US 4720679; US 4761614; WO 8904478
IC
    G01R033-20
ΔR
    US 4899109 A UPAB: 19930928
     The automated magnetic field shimming process uses doubly phase encoded
     NMR spin echo responses in conjunction with multiple fourier
     transformation to derive a spectroscopic plot for each voxel in a
     three-dimensional array of voxels in an image volume. It is subsequently
     subjected to MRSI using NMR FID or spin echo responses. The derived
     hydrogen peak frequency is taken as a measurement of existing static
     magnetic field intensity within that voxel and adjusted shim coil
     currents are calculated so as to reduce or minimise nonuniformity of the
     static magnetic field.
          A nonexistent pseudo shim coil having an assumed uniform
     shim contribution may enhance the resulting field homogeneity. The auto
     shimming procedure may be applied iteratively as required to achieve the
     predetermined degree of field uniformity.
          ADVANTAGE - Practical automatic process with minimised
     inhomogeneities in composite static magnetic field.
     1/15
FS
     EPI
     AB; GI
FA
```

- L4 ANSWER 11 OF 14 INSPEC COPYRIGHT 2003 IEE DUPLICATE 3
- AN 1990:3631269 INSPEC DN A90071693
- TI Design and evaluation of a novel dual-tuned resonator for spectroscopic imaging.
- AU Derby, K.; Tropp, J.; Hawryszko, C. (Diasonics Inc., South San Francisco, CA, USA)
- SO Journal of Magnetic Resonance (15 Feb. 1990) vol.86, no.3, p.645-51. 10 refs. Price: CCCC 0022-2364/90/\$3.00
- CODEN: JOMRA4 ISSN: 0022-2364 DT Journal
- TC Practical; Experimental
- CY United States
- LA English
- The need for dual-tuned probes in the clinical spectroscopy of low-gamma AB nuclei is well established. Such probes simplify patient setup and allow the functions of scout imaging, shimming, and data collection to be performed in sequence, without disturbing or repositioning the patient. In developing techniques for 31P spectroscopic imaging of humans the authors have used several dual-tuned 31P/1H probes, based on crossed, orthogonal Helmholtz resonators for the two frequencies. Such probes are not easily adapted to laboratory-frame quadrature detection for 31P; so a potential gain of square root 2 in sensitivity is not realized. Furthermore the small aspect ratio required to minimize pickup of extraneous tissue noise leads typically to poor RF homogeneity across the sample in a Helmholtz resonator. A bird-cage resonator is naturally adapted to quadrature operation and has better RF homogeneity than a Helmholtz coil of comparable aspect ratio. However a dual-tuned bird cage (e.g., band-pass configuration) is needlessly complex, if performance of the 1H channel is not critical. The authors have therefore designed a hybrid resonator, in which a quadrature-tuned 31P bird cage is coupled to a 1H 'half-Helmholtz' or Alderman-Grant coil (1979), in such a way that they share a pair of legs. The resulting dual-tuned resonator has proven fairly easy to build and simple to operate, and has provided 31P spectra of outstanding
- CC A0758 Magnetic resonance spectrometers, auxiliary instruments and techniques

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DUPLICATE 4
                         MEDLINE
    ANSWER 12 OF 14
L4
    89384122
                MEDLINE
AN
               PubMed ID: 2550721
    89384122
DN
    A dual-tuned probe and multiband receiver front end for X-nucleus
ΤI
     spectroscopy with proton scout imaging in vivo.
    Tropp J: Sugiura S
     Diasonics MRI, c/o University of California San Francisco Imaging Lab
CS
     94080.
     MAGNETIC RESONANCE IN MEDICINE, (1989 Sep) 11 (3) 405-12.
     Journal code: 8505245. ISSN: 0740-3194.
     United States
CY
     Journal; Article; (JOURNAL ARTICLE)
DT
LA
     English
     Priority Journals
FS
    198910
EM
     Entered STN: 19900309
     Last Updated on STN: 19900309
     Entered Medline: 19891017
     A dual-tuned volume coil probe and a novel multituned receiver
     front end are described, for spectroscopy in vivo of X nuclei with scout
     imaging of protons. Detailed circuit information is given for the probe,
     diplexer, receiver protection switch, and preamplifier. Check Tags: Human; Support, Non-U.S. Gov't
CT
      Amplifiers
      Brain Neoplasms: DI, diagnosis
      Electric Conductivity
      Electron Spin Resonance Spectroscopy
      Electronics, Medical: IS, instrumentation
      Equipment Design
      Glioblastoma: DI, diagnosis
     *Magnetic Resonance Spectroscopy: IS, instrumentation
      Magnetic Resonance Spectroscopy: MT, methods
      Protons
```

- L4 ANSWER 13 OF 14 MEDLINE DUPLICATE 5
- AN 89175601 MEDLINE
- DN 89175601 PubMed ID: 2925904
- Metabolic response of glioblastoma to adoptive immunotherapy: detection by phosphorus MR spectroscopy.
- AU Ross B D; Tropp J; Derby K A; Sugiura S; Hawryszko C; Jacques D B; Ingram M
- CS Huntington Medical Research Institutes, Pasadena, CA 91105-3201.
- SO JOURNAL OF COMPUTER ASSISTED TOMOGRAPHY, (1989 Mar-Apr) 13 (2) 189-93. Journal code: 7703942. ISSN: 0363-8715.
- CY United States
- DT Journal; Article; (JOURNAL ARTICLE)
- LA English
- FS Priority Journals
- EM 198905
- ED Entered STN: 19900306 Last Updated on STN: 19900306 Entered Medline: 19890504
- AB In a patient with cerebral glioblastoma, metabolic disturbances were detected within the tumor and in the surrounding brain. Within the volume occupied by the tumor, phosphocreatine (PCr)/adenosine triphosphate was reduced and inorganic phosphate/PCr elevated, indicative of tissue necrosis. Loss of total 31P signal was consistent with reduced metabolite content within the area of tumor defined by CT and magnetic resonance (MR). These studies were accomplished with 31P MR spectroscopy at 2 T, using a volume head coil and the technique of two-dimensional phase-encoding to map regional metabolism across the entire cerebral cortex in voxels of 30 cm3. Using the same method, only minor variations in 31P metabolism were noted in six normal controls. Treatment with locally placed Interleukin-2 activated lymphocytes resulted in changes in both MR and 31P MR spectroscopy in the region of the tumor.
- CT Check Tags: Case Report; Human; Male
  \*Brain Neoplasms: ME, metabolism
  Brain Neoplasms: PA, pathology

- 1.7
- ANSWER 1 OF 1 INSPEC COPYRIGHT 2003 IEE 1997:5647546 INSPEC DN A9717-0758-0 DN A9717-0758-004 AN
- Mutual inductance in the bird-cage resonator. ΤI
- Tropp, J. (Gen. Electr. Med. Syst., Fremont, CA, USA) AU
- Journal of Magnetic Resonance (May 1997) vol.126, no.1, p.9-17. SO 22 refs.

Published by: Academic Press Price: CCCC 1090-7807/97/\$25.00 CODEN: JOMRA4 ISSN: 1090-7807

SICI: 1090-7807(199705)126:1L.9:MIBC;1-L

- DT Journal
- Theoretical TC
- CYUnited States
- LA English
- Formulas are derived to account for the effect of the mutual inductances, AB between an meshes, upon the electrical resonance spectra bird-cage resonators, and similar structures such as the TEM resonator of Raschmann (United States Patent 4,746,866) and Vaughan et al. (1994). The equations are parameterized in terms of isolated mesh frequencies and coupling coefficients, and ought therefore apply not only to simple magnetic couplings used in the derivation, but to electromagnetic couplings as well. A method for measuring the coupling coefficients-applicable to shielded as well as unshielded resonators-is described, based upon the splitting of frequencies in pairs of coupled resonators; and detailed comparisons are given between calculated and measured resonance spectra: for bird-cage resonators, with and without shields, and for the TEM resonator.
- CC A0758 Magnetic resonance spectrometers, auxiliary instruments and techniques

- ANSWER 7 OF 7 SCISEARCH COPYRIGHT 2003 THOMSON ISI L8
- 1999:180737 SCISEARCH AN
- The Genuine Article (R) Number: 170KH GA
- Experimentally verified, theoretical design of dual-tuned, low-pass TI birdcage radiofrequency resonators for magnetic resonance imaging and magnetic resonance spectroscopy of human brain at 3.0 Tesla
- Shen G X (Reprint); Wu J F; Boada F E; Thulborn K R ΑU
- UNIV PITTSBURGH, MED CTR, MR RES CTR, PRESBYTERIAN UNIV HOSP, B828, CS PITTSBURGH, PA 15213 (Reprint); UNIV PITTSBURGH, MED CTR, DEPT RADIOL, MR RES CTR, PITTSBURGH, PA
- CYA USA
- MAGNETIC RESONANCE IN MEDICINE, (FEB 1999) Vol. 41, No. 2, pp. 268-275. SO Publisher: LIPPINCOTT WILLIAMS & WILKINS, 227 EAST WASHINGTON SQ, PHILADELPHIA, PA 19106. ISSN: 0740-3194.
- DT Article; Journal
- FS CLIN
- LΑ English
- REC Reference Count: 32

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

A new theoretical method is presented for designing frequency responses of double-tuned, low-pass birdcage coils. This method is based on Kirchhoff's equations through a nonsymmetric matrix algorithm and extended through a modification of the corresponding eigenvalue system from a single-tuned mode. Designs from this method are verified for sodium/proton, dual-tuned, double-quadrature, low-pass birdcage coils at 1.5 Telsa and 3.0 Tesla and then are used to design dual-tuned, double-quadrature, lithium/proton and phosphorus/proton birdcage coils for 3.0 Tesla, All frequencies show experimental deviations of less than 3% from theory under unloaded conditions. The frequency shifts caused by loading and radiofrequency shielding are less than 1 MHz and can be compensated readily by adjustment of variable capacitors. Applications to human neuroimaging and spectroscopy are demonstrated. (C) 1999 Wiley-Liss,

| Year | VOL | PG | Referenced Work | (RPY) | (RVL) | (RPG) | (RWK) Referenced Author (RAU) |1997 |126 |9 | J MAGN RESON TROOP J

- L34 ANSWER 21 OF 36 INSPEC COPYRIGHT 2003 IEE
- AN 1998:5903310 INSPEC DN A9811-87601-025; B9806-7510B-074
- TI Numerical simulation of SAR and B1-field inhomogeneity of shielded RF coils loaded with the human head.
- AU Ji Chen; Zhaomei Feng; Jian-Ming Jin (Electromagn. Lab., Illinois Univ., Urbana, IL, USA)
- SO IEEE Transactions on Biomedical Engineering (May 1998) vol.45, no.5, p.650-9. 31 refs.

Doc. No.: S0018-9294(98)02884-5

Published by: IEEE

Price: CCCC 0018-9294/98/\$10.00 CODEN: IEBEAX ISSN: 0018-9294

SICI: 0018-9294(199805)45:5L.650:NSFI;1-U

- DT Journal
- TC Theoretical
- CY United States
- LA English
- The finite-difference time-domain (FDTD) method is combined with the method of moments (MoM) to compute the electromagnetic fields of shielded radio-frequency (RF) coils loaded with an anatomically accurate model of a human head for high-frequency magnetic resonance imaging (MRI) applications. The combined method can predict both the specific energy absorption rate (SAR) and the magnetic field (known as the BI field) excited by any RF coils. Results for SAR and BI field distribution, excited by shielded and end-capped birdcage coils, are calculated at 64, 128, 171, and 256 MHz. The results show that the value of SAR increases when the frequency of the BI field increases and the BI field exhibits a strong inhomogeneity at high frequencies.
- CC A8760I Medical magnetic resonance imaging and spectroscopy; A8710 General,

- L34 ANSWER 31 OF 36 INSPEC COPYRIGHT 2003 IEE
- AN 1990:3681643 INSPEC DN A90103872
- TI Correcting for nonuniform k-space sampling in two-dimensional NMR selective excitation.
- AU Hardy, C.J.; Cline, H.E.; Bottomley, P.A. (GE Corp. Res. & Dev. Center, Schenectady, NY, USA)
- SO Journal of Magnetic Resonance (May 1990) vol.87, no.3, p.639-45. 16 refs. Price: CCCC 0022-2364/90/\$3.00 CODEN: JOMRA4 ISSN: 0022-2364
- DT Journal
- TC Theoretical
- CY United States
- LA English
- In the case of two-dimensional NMR selective excitation, the two gradient waveforms are accompanied by an RF pulse whose waveform is the weighted two-dimensional Fourier transform of the desired 2D excitation profile, where the weighting factor is proportional to the rate of traversal of the k-space trajectory. This method works well for trajectories which cover k space evenly. However, for those trajectories which sample k space nonuniformly, a new weighting factor is necessary. This factor, which is inversely proportional to the density of sampling of k space by the trajectory, can produce significant improvements in the excitation profile even for trajectories which are largely uniform, such as the spiral. The authors demonstrate 2D selective excitation with 1/ rho (K(t)) RF weighting using four examples of 2D trajectories which sample k space nonuniformly: the radial trajectory, the spiral, the pinwheel, and the Lissajous.
- CC A0758 Magnetic resonance spectrometers, auxiliary instruments and techniques